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Wall hung boilers

- Wall hung condensing boilers
- Wall hung traditional boilers





























Control panel



- User menu 1.
- Connection status 2.
- 3. Pressure status
- 4. System pressure ECO mode on/off
- 6. Date and time
- Flame present in DHW mode
- 8. Flame present in Heating mode
- DHW temperature
- 10. Heating temperature
- 11. Increase DHW temperature
- 12. Increase Heating temperature 13. Decrease DHW temperature
- 14. Decrease Heating temperature
- 15. Boiler on/off selection
- 16. Heating on/off selection
- 17. Help

Raggio

Wall hung condensing boilers instantaneous DHW production

- Aesthetics with exclusive lines (Patent) that radically remodel the aesthetic concept by using tempered crystal and having geometric shapes
- Wide range of optional accessories available: kit remote control Wi-Fi CONNECT controlled via App, hydraulic connection kit (5 pipes, 4 valves), fitting cover casing
- Boiler with extra thick stainless steel primary exchanger, with large passes guaranteeing duration and reduced maintenance
- High head, enhanced modulating heating circulator on all models also able to adapt to particularly resistant systems
- Low consumption modulating pump (ErP Ready Class A)
- Standard semi-automatic system electro-charging
- Enhanced DHW exchanger with high number of plates, particularly immune to clogging and able to maintain constant DHW production capacity
- **MANAGEMENT :** being combined with the **CONNECT** modulating remote control, and the outdoor temperature reading directly from the internet, it reaches the maximum energy efficiency A+ (scale from G to A+++)
- It easily adapts to the load conditions thanks to the **broad modulating** range that can reach 1:12 (mod. 34C, 1:10 mod. 28C)
- Ready to operate with natural gas mixtures enriched with hydrogen
- MC2: Multi Combustion Control, new combustion system with gas-adaptive patented technology for better adaptability of use to the varying gas mains
- M.G.R: Methane, LPG, Propane-air Ready with a simple configuration the boiler can run on natural gas, LPG without the use of any additional
- Exclusive exchanger-burner system with self-cooling door: it simplifies maintenance and lowers the cost thanks to a lower number of parts that need replacing
- 7" colour touch-screen graphic display
- Prompt display of the operation status thanks to the front multicolour LED
- Designed to simplify and make normal maintenance and cleaning steps easier thanks to easy access to the internal parts
- EASY WIRING: Simplified electric wiring that does not require removing the boiler's casing thanks to direct access to the external connection terminal board available on the lower part of the device.

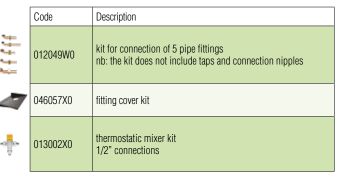
Boiler code	Boiler model	
0TSB4MWD	RAGGIO 28 C (M/GPL)	
0TSB7MWD	RAGGIO 34 C (M/GPL)	
Boiler + remote control CONNECT		
Doller + remote conti	TOI CONNECT	
Boiler code	Boiler model	



Raggio			28 C	34 C
ERP Class		(Class G - A++)	A / A+ (*)	A / A+ (*)
(*) boiler + CONNECT remote control	-	(Class G - A)	XL A	XXL A
Heating max / min heat input	kW		24.5 / 2.9	30.6 / 2.9
Heating max / min heat output (80/60°C)	kW		24 / 2.8	30 / 2.8
Heating max / min heat output (50/30°C)	kW		26 / 3.1	32.5 / 3.1
DHW max / min heat input (Hi)	kW		28.5 / 2.9	34.7 / 2.9
DHW max / min heat output	kW		28.0 / 2.8	34.0 / 2.8
Efficiency Pmax / Pmin (80-60°C) (Hi)	%		98.1 / 98	97.9 / 98
Efficiency Pmax / Pmin (50-30°C) (Hi)	%		106.1 / 107.5	106.1 / 107.5
Efficiency 30% (Hi)	%		109.7	109.5
Max / min heating operating pressure	bar		3 / 0.8	3 / 0.8
DHW max / min operating pressure	bar		9 / 0.3	9 / 0.3
DHW flow rate Δt 25°C	I/min		16.1	19.5
DHW flow rate Δt 30°C	I/min		13.4	16.2
Empty weight	kg		28	32

Hydraulic and control accessories

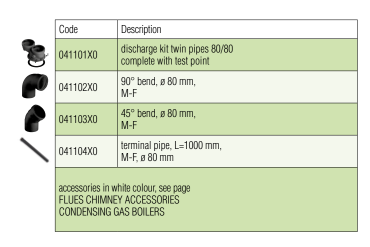
	Code	Description
013011XD		CONNECT, wifi modulating remote control with programmable thermostat function
I	046049X0	galvanised template
	012043W0	kit for connection of fittings complete with gas tap with cone, DHW tap, 2 system taps, pipes, nipple, gaskets



Coaxial accessories for flues 60/100

	Code	Description
	041095X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm
	041096X0	coupling for vertical coaxial pipe ø 100/60 mm
	041097X0	90° coaxial bend, ø 60/100 mm
	041098X0	45° coaxial bend, ø 60/100 mm
	041099X0	coaxial extension, L=1000 mm M-F, ø 60/100 mm
\	041100X0	coaxial terminal pipe, L=1000 mm, ø 60/100 mm, includes wall gasket

Separate accessories for flues 80/80



















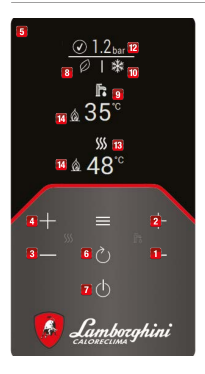








Regulation and control panel



- 1. Decrease DHW temperature
- 2. Increase DHW temperature
- 3. Decrease Heating temperature
- 4. Increase Heating temperature
- 5. Display
- 6. Return key
- 7. "Winter", "Summer", "Appliance OFF", "ECO", "COMFORT" mode selection key
- 8. ECO mode on / off
- 9. DHW mode indication
- 10. "Summer" / "Winter" indication
- 11. Menu / Confirmation key
- 12. System pressure indication
- 13. Heating indication
- 14. Burner on indication

Alhena Tech

Wall hung condensing boilers with instantaneous domestic hot water production

- Boiler with high thickness stainless steel primary heat exchanger, with large passes (the largest in the category) guaranteeing duration and reduced maintenance, it maintains high efficiency even on old systems with oxidation and soiling
- Marketing combined with the **CONNECT** modulating remote control, and the outdoor temperature reading directly from the internet, it reaches the **maximum energy efficiency** *(scale from G to A***)
- Class 6 NOx: already in compliance with the requirements of the ErP regulation of 26.09.2018 (NOx emissions < 56mg/kWh)
- MC²: Multi Combustion Control, new combustion system with industrialderived gas-adaptive patented technology for better adaptability of use to the varying gas network conditions (e.g. pressure fluctuations or drops)
- M.G.R: Methane LPG Ready, with a simple configuration the boiler can run on methane or LPG without using additional conversion kits
- Exclusive exchanger-burner system with self-cooling door: it simplifies maintenance and lowers the cost thanks to a lower number of consumable parts
- Instantaneous production of domestic hot water with a dedicated DHW plate exchanger (only for version C)
- Hydraulic fittings covered by the boiler casing
- Large multi-purpose backlit graphic display to set parameters easily and correctly
- Bypass as per standard
- It easily adapts to the load conditions thanks to the broad modulating range that can reach 1:10 (1:10 mod. 34 C, 1:9 mod. 28 C, 1:7 mod 24 C).
- Particularly suitable for operation in flues requiring "heavy duty" pipes thanks to approval for operation with 50mm diameter flue outlets
- F.P.S: Flue gas Protection System. The flue gas check valve provided as per standard offers easy connection to pressurised collective flue systems (e.g. in restructuring), in accordance with regulation UNI 7129
- Designed to simplify and make normal maintenance and cleaning steps easier
- Solar system set-up: set up for the production of domestic hot water combined with solar panel systems
- ECO function in DHW mode for more savings when hot water is not really used only for version C)
- **Digital flame control** with three ignition attempts if operation gets blocked due to failed flame detection (only in natural gas mode)
- Place of installation: also outdoors, in a partially protected place down to -5°C as per standard and even -15°C with the addition of the optional antifreeze heaters kit

Boiler code	Boiler model
0T4B2AWD	ALHENA TECH 24 C (M/GPL)
0T4B4AWD	ALHENA TECH 28 C (M/GPL)
0T4B7AWD	ALHENA TECH 34 C (M/GPL)
0T4D4AWD	ALHENA TECH 28 H (M/GPL)
0T4D7AWD	ALHENA TECH 34 H (M/GPL)
0T4D9AWD	ALHENA TECH 45 H (M/GPL)



ALHENA TECH			24 C	28 C	34 C	28 H	34 H	45 H
ERP Class		(Class G - A++)	A	A	A	A	A	A
Liti Glass	-	(Class G - A)	XL A	XL A	XXL A	-	-	-
Heating max /min heat input	kW		20.4 / 3.5	24.5 / 3.5	30.6 / 3.5	28.5 / 3.5	34.7 / 3.5	43.9 / 6.4
Heating max /min heat output (80/60°C)	kW		20.0 / 3.4	24.0 / 3.4	30.0 / 3.4	27.9 / 3.4	34.0 / 3.4	42.9 / 6.3
Heating max/min heat output (50/30°C)	kW		21.6 / 3.8	26.0 / 3.8	32.5 / 3.8	30.2 / 3.8	36.8 / 3.8	46.5 / 6.9
DHW max heat input (Hi)	kW		25.0	28.5	34.7	-	-	-
DHW min heat input (Hi)	kW		3.5	3.5	3.5	-	-	-
DHW max / min heat output	kW		24.5 / 3.4	28.0 / 3.4	34.0 / 3.4	-	-	-
Pmax / Pmin efficiency (80-60°C) (Hi)	%		98.1 / 98.0	98.1 / 98.0	97.9 / 98.0	98.1 / 98.0	97.9 / 98.0	97.8 / 98.0
Pmax / Pmin efficiency (50-30°C) (Hi)	%		106.1 / 107.5	106.1 / 107.5	106.1 / 107.5	106.1 / 107.5	106.1 / 107.5	106.1 / 107.6
Efficiency 30%	%		109.7	109.7	109.5	109.5	109.5	109.5
Max / Min heating working pressure	bar		3/0.8	3/0.8	3/0.8	3/0.8	3/0.8	3 / 0.8
Max heating temperature	°C		95	95	95	95	95	95
DHW max / min working pressure	bar		9/0.3	9/0.3	9/0.3	-	-	-
DHW flow rate Δt 25°C / Δt 30°C	I/min		14 / 11.7	16.1 / 13.4	19.5 / 16.2	-	-	-
Empty weight	kg		28	28	32	28	32	35
No. of pieces/pallet	nr.		10	10	10	10	10	10

Accessories on demand

	Code	Description
I	046049X0	galvanised template
	012043W0	kit for connection of fittings complete with gas tap with cone, DHW tap, 2 system taps, pipes, nipple, gaskets
H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-	012048W0	kit for connection of fittings complete with gas valve with cone, DHW tap, pipes, nipple, gaskets
#	012049W0	kit for connection of 5 pipe fittings nb: the kit does not include taps and connection nipples
-000	013002X0	thermostatic mixer kit 1/2" connections
	013018X0	Outdoor probe kit
SER!	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensing boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensing boilers
0	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers
	041082X0	Kit for 80/80 twin pipes discharge for condensing boilers complete with test point
00	013022X0	Auxiliary antifrost kit down to -15°C

	Code	Description
_	041086X0	Extension 1 m ø 50 twin pipes
	041085X0	Bend 90° ø 50 twin pipes
	041087X0	Reduction from ø 80 to ø 50 twin pipes (1 piece)





Regulation and control panel



- 1. Decrease DHW temperature
- 2. Increase DHW temperature
- 3. Decrease Heating temperature
- 4. Increase Heating temperature
- 5. Display
- 6. Return key
- 7. "Winter", "Summer", "Appliance OFF", "ECO", "COMFORT" mode selection key
- 8. ECO mode on / off
- 9. DHW mode indication
- 10. "Summer" / "Winter" indication
- 11. Menu / Confirmation key
- 12. System pressure indication
- 13. Heating indication
- 14. Burner on indication

Boiler code	Boiler model
0T4T4AWD	ALHENA TECH 28 K 50 (M)
0T4T7AWD	ALHENA TECH 34 K 50 (M)

Alhena Tech K 50

Wall hung condensing boilers with instantaneous domestic hot water production

- Boiler with high thickness stainless steel primary heat exchanger, with large passes (the largest in the category) guaranteeing duration and reduced maintenance, it maintains high efficiency even on old systems with oxidation and soiling
- Improve (optional) it reaches the top efficiency class A+ (scale from G to A+++)
- It easily adapts to the load conditions thanks to the broad modulating range that can reach 1:10 (mod. 34)
- MC²: Multi Combustion Control, new combustion system with industrialderived gas-adaptive patented technology for better adaptability of use to the varying gas network conditions (e.g. pressure fluctuations or drops)
- M.G.R: Methane, LPG, Propane-Air Ready with a simple configuration the boiler can run on methane, LPG and propane-air without the use of any additional conversion kits
- Exclusive exchanger-burner system with self-cooling door: it simplifies maintenance and lowers the cost thanks to a lower number of parts that need replacing
- DHW production with 50-litre stainless steel storage tank
- Set-up for recirculation fittings (provided with the accessory: fitting connection kit)
- Hydraulic fittings covered by the boiler shell
- Large multi-purpose backlit graphic display to set parameters easily and correctly
- Bypass as per standard
- Particularly suitable for operation in flues requiring "heavy duty" pipes thanks to approval for operation with 50mm diameter flue outlets
- F.P.S: Flue gas Protection System. The flue gas check valve provided as per standard offers easy connection to pressurised collective flue systems (e.g. in restructuring), in accordance with regulation UNI 7129
- Designed to simplify and make normal maintenance and cleaning steps easier
- Antilegionella function with programmable timing
- Timed block protection for circulator and three-way valve
- Sliding temperature operating mode through external probe (optional)
- Low consumption modulating heat pump (ErP Ready Class A)

Accessories on demand

	Code	Description
	012045W0	kit for connection of fittings complete with gas tap with cone, DHW tap, 2 system taps, pipes, nipple, gaskets, recirculation fitting
	013018X0	Outdoor probe kit
eo Open	013002X0	Thermostatic mixer kit 1/2" connections
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensing boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensing boilers
80	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers
	041082X0	discharge kit twin pipes 80/80 for condensing boilers complete with test point

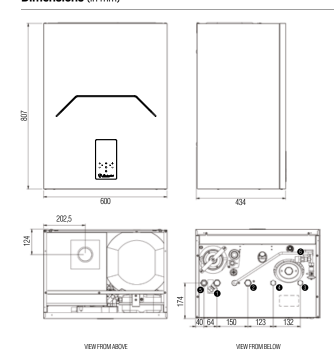


MODEL		28 K 50	34 K 50	
ERP Class		(Class G - A++)	A	A
	~	(Class G - A)	♣ _{XL} A	XXL A
Heat input (LCV)	Heating Min / Max DHW Max	kW kW	3.5 / 24.5 28.5	3.5 / 30.6 34.7
Heat output 80°C-60°C	Heating Min / Max DHW Max	kW kW	3.4 / 24.0 28.0	3.4 / 30.0 34.0
Heat output 50°C-30°C	Heating Min / Max	kW	3.8 / 26.0	3.8 / 32.5
Useful thermal efficiency	80°C-60°C 50°C-30°C Reduced load 30%	Pmax % / Pmin % Pmax % / Pmin % Pmax %	98.1 / 98.0 106.1 / 107.5 109.7	97.9 / 98.0 106.1 / 107.5 109.6
NOx emissions class (EN 15502-1)		class	6	6
Storage tank capacity		litres	50	50
Domestic hot water production	ΔT 30°C ΔT 30°C	I/10 min I/h	161 831	195 1005
Heating operating pressure	Max	bar	3	3
DHW operating pressure	Max	bar	9	9
Empty weight		kg	62	65
No. of pieces/pallets		no.	6	6

Accessories for flues diameter ø 50 mm

DESCRIPTION	CODE
Extension 1 m ø 50 twin pipes	041086X0
Bend 90° ø 50 twin pipes	041085X0
Reduction from Ø 80 to Ø 50 twin pipes (1 piece)	041087X0

Dimensions (in mm)



1	Heating system flow	3/4"
2	Heating system return	3/4"
3	DHW outlet	1/2"
4	DHW inlet	1/2"
5	Gas inlet	3/4"
6	Heating safety valve discharge	-





















Regulation and control panel

- Key to increase/decrease domestic hot water storage tank temperature (opt.)
- 2. Key to increase/decrease central heating temperature
- . Display
- 4. Reset "Sliding Temperature" Menu Key
- "Winter", "Summer", "Appliance OFF", "ECO", "COMFORT" mode selection key
- 6. Service Tool connection



Accessories on demand

	Code	Description
	012043W0	kit for connection of fittings complete with gas tap with cone, DHW tap, 2 system taps, pipes, nipple, gaskets
ff fff	012048W0	kit for connection of fittings complete with gas valve with cone, DHW tap, pipes, nipple, gaskets
ffff	012049W0	kit for connection of 5 pipe fittings NB: the kit does not include taps and connection nipples
-G	013018X0	Outdoor probe kit
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensing boilers
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensing boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensing boilers
8	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers
	041082X0	Kit for 80/80 twin pipes discharge for condensing boilers complete with test point
600	013022X0	Auxiliary antifrost kit down to -15°C

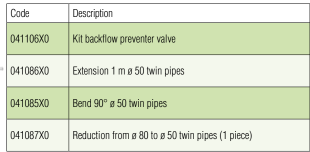
Alhena

Wall hung condensing boilers with instantaneous DHW production

- Boiler with single-circuit stainless steel primary exchanger without joints and/or welding, it maintains high efficiency even in old systems
- MC²: Multi Combustion Control, new combustion system with industrialderived gas-adaptive patented technology for better adaptability of use to the varying gas network conditions (e.g. pressure fluctuations or drops)
- M.L.R: Methane, Lpg, Propane-Air Ready, with a simple configuration the boiler can run on methane, LPG and propane-air without the use of any additional conversion kits
- Instantaneous production of domestic hot water with a dedicated DHW plate exchanger
- User interface with display and multi-purpose keys to adjust and set the parameters
- Bypass as per standard
- Solar system set-up: set-up for the production of domestic hot water combined with solar panel systems
- Flue ducting: particularly suitable for operation in flues requiring "heavy duty" pipes thanks to approval for operation with 50mm diameter flue outlets
- Minimum polluting emissions (class 6 according to EN 15502-1)
- Sliding temperature operating mode through outdoor probe (optional)
- Low consumption modulating circulator (ErP Ready Class A)
- In the modulating remote control CONNECT, it reaches the top efficiency class A+ (scale from G to A+++)
- User interface with display and multi-purpose keys to adjust and set the parameters
- Digital flame control with three ignition attempts if operation gets blocked due to failed flame detection (methane mod.)
- Place of installation: also outdoors, in a partially protected place down to -5°C as per standard and even -15°C with the addition of the optional antifreeze heaters kit
- Removable casing into three pieces for easier maintenance or inspection.
- F.P.S.: Flue gas Protection System. The optional flue gas accessory (041106X0 - Exhaust gas check valve kit), which can be installed outside the boiler, allows an easy connection to pressurised collective flue systems (e.g. in restructuring), in accordance with the UNI 7129 standard
- NOTE: the kit cannot be used in recessed installations.

Boiler code	Boiler model
0TPF2AWD	ALHENA 24 C (M/GPL)
0TPF4AWD	ALHENA 28 C (M/GPL)
0TPF7AWD	ALHENA 34 C (M/GPL)



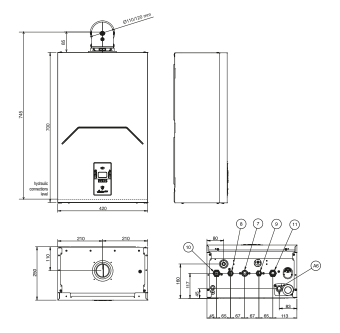




ALHENA			24 C	28 C	34 C
ERP Class		(Class G - A++)	A	A ⁺	A ⁺
LIII Glass	-	(Class G - A)	♣ _{XL} A	XL A	XL A
Heating max / min heat input	kW		20,6 / 4,2	24,5 / 4,8	30,7 / 5,0
Heating max / min heat output (80/60°C)	kW		20,0 / 4,1	24,0 / 4,7	30,0 / 4,8
Heating max / min heat output (50/30°C)	kW		21,8 / 4,5	26,0 / 5,0	31,9 / 5,4
DHW max / min heat input (Hi)	kW		25,0 / 4,2	28,5 / 4,8	34,8 / 5,0
DHW max / min heat output	kW		24,3 / 4,1	28,0 / 4,8	34,0 / 4,8
Pmax efficiency (80-60°C) (Hi)	%		97.1	97.8	97.7
Pmin efficiency (80-60°C) (Hi)	%		97.0	97.6	97.2
Pmax efficiency (50-30°C) (Hi)	%		105.8	106.1	106.2
Pmin efficiency (50-30°C) (Hi)	%		106.9	107.3	107.1
Efficiency 30%	%		108.8	109.7	109.7
Max / Min heating working pressure	bar		3 / 0.8	3 / 0.8	3 / 0.8
Max heating temperature	°C		95	95	95
Heating water content	litres		2.9	2.9	4.3
Heating expansion vessel capacity	litres		8	8	10
Heating expansion vessel preload pressure	bar		0.8	0.8	0.8
DHW max / min working pressure	bar		9 / 0.3	9/0.3	9 / 0.3
DHW flow rate Δt 25°C	I/min		14	16.1	19.5
DHW flow rate Δt 30°C	I/min		11.7	13.4	16.2
Empty weight	kg		27	27	31
No. of pieces/pallet	nr.		12	12	10

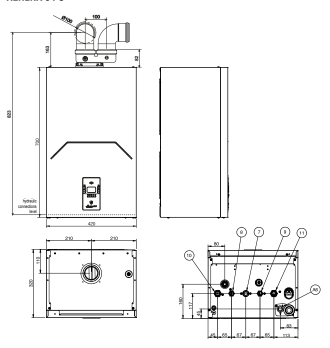
Dimensions (in mm)

ALHENA 24 C - 28 C



7	Gas inlet	Ø 3/4"
8	DHW water outlet	Ø 1/2"
9	DHW inlet	Ø 1/2"
10	System flow	Ø 3/4"
11	System return	Ø 3/4"
A6	Condensate discharge connection	-

ALHENA 34 C













Regulation and control panel

- 1. Key to increase/decrease parameters and domestic hot water temp. setting
- 2. Key to increase/decrease the central heating temp. setting.
- 3. Display.
- Reset, Summer/Winter mode selection, "Sliding Temp." Menu key.
- Economy/Comfort mode selection, Device on/off key.
- Hydrometer.



FL D Condens LN

Atmospheric wall hung condensing boilers, with instantaneous domestic hot water production - LOW NOx

- Condensing boiler to heat high temperature systems and for domestic hot water production. It is not suitable to be directly connected to underfloor systems, use of mixng valves
- Primary heat exchanger with a compact shape
- Instantaneous production of domestic hot water with a dedicated plate exchanger
- Flue recovery facility of the latent condensation heat. Pre-heats system return before primary exchanger
- Boiler with a watertight chamber and forced draught, with low NOx emissions atmospheric burner, stainless steel
- Standard hydraulic by-pass
- High efficiency and low consumption circulator (ErP Class A) with block protection system by being activated for a few seconds every 24 hours of inactivity
- Can be combined with the modulating remote control
- Simple and complete control panel, user interface with display and setting kevs
- Robust post-condenser supplied by the closed circuit of the primary, namely with no external mains water inlet. The heat exchange with the flue gas takes place inside large diameter water passages.
- Generator of simple and rational operation
- Condensate collection device that protects the air pressure switch, for regular combustion even in very harsh outdoor temperatures
- ECO function in domestic mode for more savings when hot water is not really used
- Solar system set up: set up for the production of domestic hot water combined with solar panel systems
- Place of installation: also for outdoor use in a partially protected place that is up to -5°C, as standard

Accessories on demand

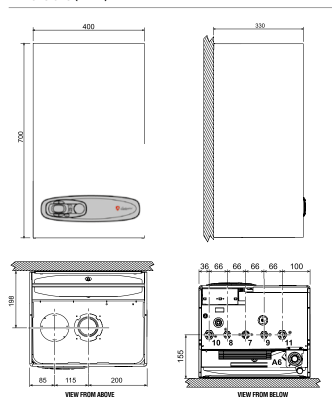
	Code	Description
######################################	012048W0	kit for connection of fittings complete with gas valve with cone, DHW tap, pipes, nipple, gaskets
ffff	012049W0	kit for connection of 5 pipe fittings NB: the kit does not include taps and connection nipples
=0 0=	013002X0	Thermostatic mixer kit 1/2" connections
	013018X0	Outdoor probe kit
99	041039X0	Flanged separate split discharge kit Ø 80 with flue gas inspection
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensing boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensing boilers
3	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers

Boiler code	Boiler model	
0CCR4ZWD	FL D 24 Condens LN	
014037X0	Conversion kit to LPG	



FL D CONDENS LN			24
ERP Class		(Class G - A++)	В
	♣ XL	(Class G - A)	A
Heat input (LCV)	Heating Min / Max	kW	7.5 / 25.0
Heat output 80°C-60°C 50°C-30°C	Heating Min / Max DHW Max Heating Min / Max	kW kW kW	7.2/24.2 24.2 7.7/26.0
Useful thermal efficiency	80°C-60°C 50°C-30°C 30% partial load	Pmax % / Pmin % Pmax % / Pmin % Pmax %	96.8 / 96.0 104.0 / 102.4 105.3
NOx Emissions			6
Domestic hot water production	Δt 30°C Δt 25°C	I/min I/min	11.6 13.9
Heating operating pressure	Max / Min	bar	3/0.8
Empty weight		kg	35
No. of pieces/pallets		no.	10

Dimensions (in mm)



Specification notes

Thermal generator compliant with directives ErP (2009/125/EC) for ecodesign and Labelling (2010/30/EC) (Heating energy efficiency Class B, DHW energy efficiency profile XL Class A) with instantaneous DHW production for domestic hot water use (priority) and for heating. Can also be installed outdoors in a partially protected place as low as –5°C. Sealed combustion chamber and TOROd flue gas ejection with downstream fan, suitable for operation with gaseous fuel. Outer casing painted white by anaphoresis epoxy powders. Combustion chamber in aluminised sheet metal with anti-corrosion treatment, internal insulation with ecological fibre. Primary gas/ water heat exchanger, compact shape with anti-corrosion protection on outside surface by means of a lacquer bath in non-toxic aluminium. The boiler is fitted with a heat recovery unit on the flue gas, in aluminium on PPS casing. Secondary heat exchanger for domestic hot water production in steel plates. Fitted with circulator for low consumption high efficiency modulating heating. Low NOx emissions atmospheric burner, in AlSi 304 stainless steel with electric ignition device without pilot light and a single detection and ignition electrode. Modulating heat input from 10.0 kW to 25.0 kW both in DHW production and in heating. DHW effective output 24.1 kW with production at Δt 25°C of 14.0 l/min. Standard set-up for domestic hot water production combined with thermal solar panels. COMFORT mode to maintain the temperature of the water in the boiler for the immediate production of domestic hot water. Electronic antifrost protection on heating. Circulator anti-seize safety system with power supply pulse every 24 hours of inactivity. High efficiency circulator. Adjustable post-circulation after the heating phase. Set up for use of modulating remote control (on demand). Heating operating pressure: 3 bar (max) - 0.8 bar (min), heating expansion vessel capacity 8 litres. Safety valve on return of heating circuit, calibrated at 3 bar. Double sensitive element delivery sensor with

1	Heating system flow	Ø 3/4"
2	Hot water outlet	Ø 1/2"
3	Gas inlet	Ø 3/4"
4	Cold water inlet	Ø 1/2"
5	Heating system return	Ø 3/4"
6	Condensate discharge	-



















Modulo Tech H

Thermal modules in battery for medium power stations

Thermal unit composed by a cascade of two boiler of the series ALHENA TECH H. MODULO RRT H is composed by:

- 2 condensing wall hung boilers, ALHENA TECH H, for heating only model, equipped as standard with a diverter valve for possible connection to an external boiler for domestic hot water
- Reversable (dx/sx) hydraulic, gas and condensate manifold
- Safety accessories kit
- Frame for supporting the hydraulic and gas manifold kit
- Reversible flue gas manifold for left and right outlets complete with connection pipes to the boilers without the need for further adapter kits
- Thermoregulation system and cascade manager unit THETA+ series

ALHENA TECH			28 H + 28 H	34 H + 34 H	45 H + 45 H
ERP Class		(Class G - A++)	Α	Α	A
Heat input max / min	kW		57,0 / 7,0	69,4 / 7,0	87,8 / 12,8
Heat output max / min 80°C-60°C	kW		55,8 / 6,8	64,0 / 6,8	85,8 / 12,6
Heat output max / min 50°C-30°C	kW		60,4 / 7,6	73,6 / 7,6	93,0 / 13,8
Efficency Pmax / Pmin 80-60°C	%		97,8 / 98,0	97,8 / 98,0	97,8 / 98,0
Efficiency Pmax / Pmin 50-30°C	%		106,1 / 107,6	106,1 / 107,6	106,1 / 107,6
Efficency carico ridotto 30%	%		109,5	109,5	109,5
NOx Class	-		6	6	6
Operating pressure	bar		3 / 0.8	3 / 0.8	3 / 0.8

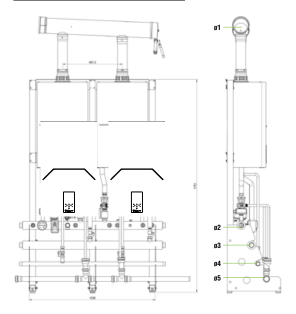




INSTALLATION INSTRUCTIONS

- For the correct operating of the system it's strongly recommended to install a separated element between the generator and the system.
- In case of installations with the direct flue gas outlet, the manifold kits must be replaced with other kits and relative start accessories (coaxial or split type)
- The hydraulic kit is supplied complete of the safety accessories: Pressure switch / Minimum pressure switch / Safety thermostat / Thermometer / Manometer

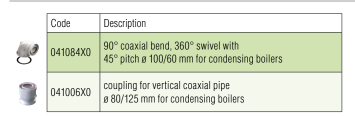
ø1	Flue gas monifold exit	Ø 125 mm
ø2	Heating system flow	Ø 1" 1⁄4
ø3	heating system return	Ø 1" 1⁄4
ø4	Gas supply	Ø 1"
ø5	Condensate manifold	-



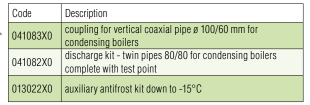
ACCESSORIES REQUIRED FOR INSTALLATION IN A BATTERY (as shown in the figure)

		A		В	•	D
	ALHENA TECH 28 H	ALHENA TECH 34 H	ALHENA TECH 45 H	Frame kit MODULO TECH H	Hydraulic and gas manifold kit MODULO TECH H	Flue gas manifold MODULO TECH H
BATTERY						
	0T4D4AWD	0T4D7AWD	0T4D9AWD	042092X0	042087X0	041113X0
	nr.	nr.	nr.	nr.	nr.	nr.
28 H + 28 H	2			1	1	1
34 H + 34 H		2		1	1	1
45 H + 45 H			2	1	1	1

ACCESSORIES on request for configuration according to the specifications of the project















Toro W

High power condensing modules for cascade installation

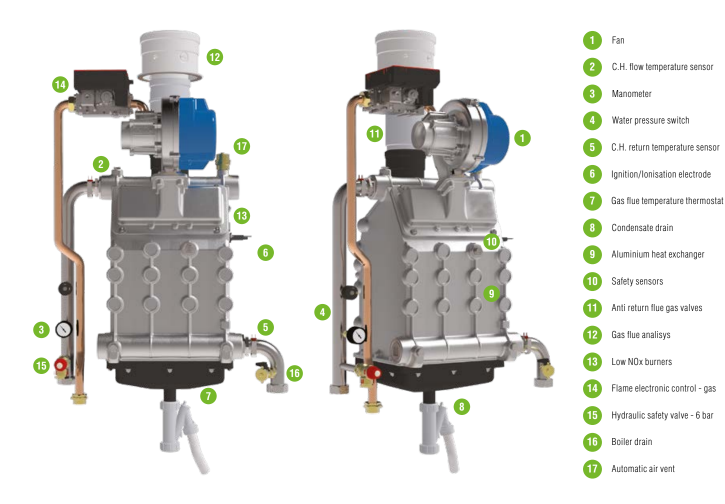
- High power condensing thermal module, designed for single installations or in sequence up to 600 kW
- Hydraulic, gas and flue gas accessories for cascade installation, with 2, 3 and 4 modules
- Pre-assembled heat exchanger with elements in aluminum-silicon alloy engineered for the maximum efficiency and minimum pressure drops on the water circuit
- Total pre-mixing unit, for a micro-flame combustion with very low polluting emissions (Class 6 according to EN 15502-1). The metal micro-fiber burner can run on Natural gas or LPG
- Generator protection systems:
- * Double sensor (delivery and return) system to operate at constant ΔT
- * Exchanger overtemperature protection sensor calibrated to 95°C
- * Flue gas safety sensor
- * Water pressure switch with minimum limit of 0,8 bar
- Hydraulic unit (supplied as accessory) with three-way valve for discharge into the atmosphere and a no-return valve. It's possible choosing between two circulators, standard and high head
- Sealed room air/flue gas circuit and check valve on the flue gas ejection duct to design the pressurised manifold
- Master / Slave cascade management with self-configuration system and possibility of setting the on/off sequence of the single generator.
- The electronic control on board is design to manage a double system zone and one DHW storage. In combination with the regulator FZ4 B the boiler can manage different temperature zone (direct and mixed)
- Range Rated certified generator to adjust the generated power to the system's needs by increasing the efficiency of the system and preserving the mechanics of the machine.
- The modules can be controlled and conducted remotely:
- * Power or temperature adjustment with 0 10V signal
- * Blocking alarm signal for safety and to restart operation
- * Opentherm (OT) and Modbus communication protocols with settable parameters

Boiler code	Boiler model
0MDSAAWD	TORO W 60
OMDSCAWD	TORO W 80
OMDSDAWD	TORO W 99
OMDSEAWD	TORO W 120
0MDSFAWD	TORO W 150

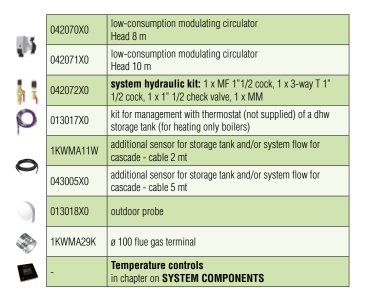
Model			W 60	W 80	W 99	W 120	W 150
ERP Class		(Class G - A++)	A	-	-	-	-
Heating heat input	Max / Min	kW	58.0 / 15.0	74.4 / 15.0	96.6 / 19.0	113.0 / 19.0	159.0 / 24.0
Heating heat output 80°C-60°C Effective heating output 50°C-30°C	Max / Min Max / Min	kW kW	57.0 / 14.7 60.8 / 16.3	72.9 / 14.7 77.0 / 16.3	94.7 / 18.7 100.0 / 20.5	110.5 / 18.7 117.0 / 20.5	140.0 / 23.6 148.0 / 25.9
Efficiency	80°C-60°C 50°C-30°C 30% partial load	Pmax % / Pmin % Pmax % / Pmin % Pmax %	98.3 / 98.3 104.8 / 108.5 108.6	98.0 / 98.3 103.5 / 108.5 108.6	98.0 / 98.3 103.5 / 108.5 108.1	97.8 / 98.3 103.5 / 108.0 108.1	97.8 / 98.3 103.5 / 108.0 108.1
NOx emissions class			6	6	6	6	6
NOx (O ₂ =0%) weighted		mg/kWh	50	54	39	38	40
CO (O ₂ =0%) weighted		mg/kWh	75	85	49	50	50
Heating operating pressure	Max / Min	bar	6 / 0.8	6 / 0.8	6/0.8	6 / 0.8	6 / 0.8
Water volume		I	4.2	4.2	5.6	5.6	6.7
Empty weight		kg	67	67	76	76	86

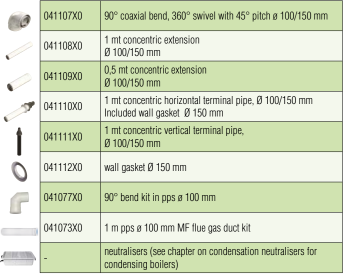


Components description



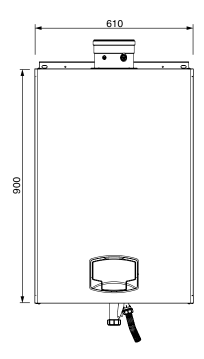
Accessories on demand

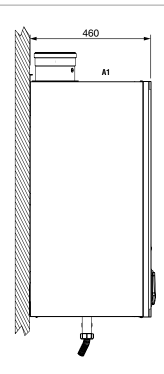


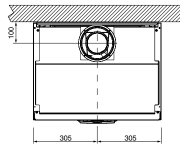


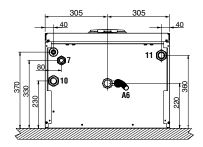


Dimensions and connections / Head flow rate curves



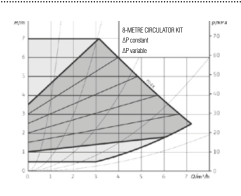


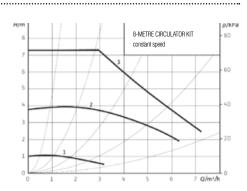




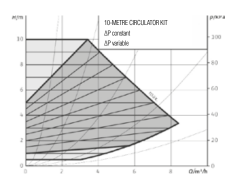
7	Gas inlet - male	Ø 3/4
10	Heating system flow - male	Ø 1" 1/2
11	Heating system return - male	Ø 1" 1/2
A6	Condensate discharge	-
A1	Flue gas outlet	Ø 100/150 mm

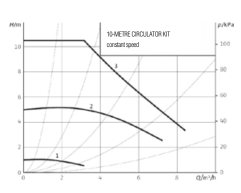
CIRCULATOR KIT 8 m





CIRCULATOR KIT 10 m







Cascade installation



ACCESSORIES

NECESSARY TO CORRECTLY INSTALL TORO W GENERATORS IN A BANK

hydraulic kit 1 x MF 1"1/2 cock, 1 x 3-way T 1" 1/2 cock, 1 x 1" 1/2 check valve, 1 x MM Flue gas manifold extension kit (Ø 200 mm) * Flue gas manifold starter kit (Ø 200 mm) hydraulic (DN65 delivery and return), gas (DN40) manifolds kit for bank installation Self-standing frame (extension) 10-m modulating circulator Self-standing frame (start) * 8-m modulating circulator MODULES Toro W P_{out} (50/30°C) 텯 60 80 99 120 150 042076X0 042077X0 042070X0 042071X0 042072X0 042074X0 042073X0 041091X0 041092X0 1 1 2 2 1 2 2 3 3 3 1 3 4

* * Flue gas accessories certified for installation in a utility room or in a protected place

4 4

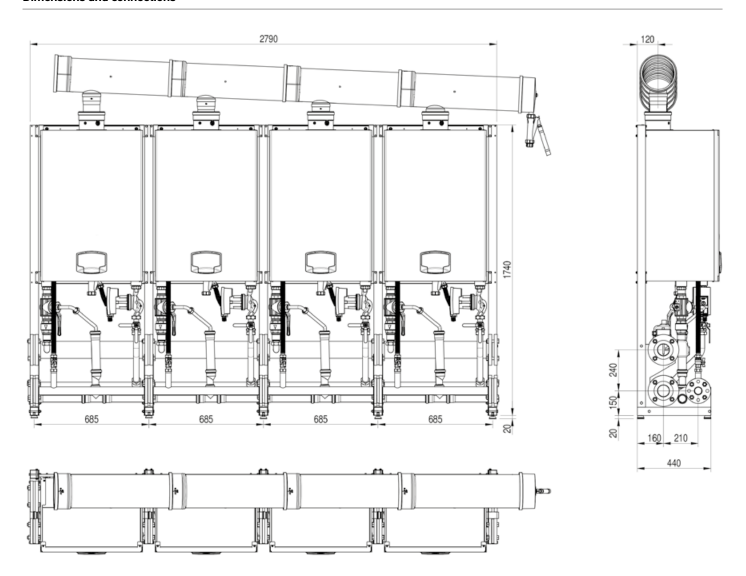
ACCESSORIES

UPON REQUEST FOR CONFIGURATION ACCORDING TO PROJECT SPECIFICATIONS

	1KWMA11W	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 2 mt
	043005X0	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 5 mt
	013018X0	outdoor probe
	042086X0	hydraulic separator DN 32. For installation until 150 kW. The installer is responsible for the connection with the generator
1	042078X0	hydraulic separator DN 65. For installation from 151 kW to 300 kW
 1	042079X0	installation kit for hydraulic separator. For installation from 151 kW to 300 kW
1	042080X0	hydraulic separator DN 100. For installation from 301 kW to 600 kW
ĮĮ	042081X0	installation kit for hydraulic separator. For installation from 301 kW to 600 kW
AV.	-	Temperature controls
	-	neutralisers (see chapter on condensation neutralisers for condensing boilers)



Dimensions and connections



CASCADE KIT FITTINGS

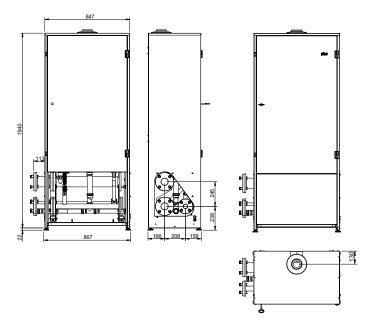
- Delivery/return manifolds DN65 PN16 Gas manifold DN40 PN16
- Condensation discharge manifold Ø 40 mm Flue gas manifold Ø 200 mm





Outdoor installation kit

- Cabinet equipped for installing of the TORO W boilers outdoors in a single or bank configuration up to 600 kW $\,$
- The cabinet can be combined with one of five models from the TORO W range and one of the two circulators (8 m and 10 m head)
- Standard equipment includes:
 * Support frame for the TORO W thermal generator
- * DN 65 system delivery and return manifolds
- * DN 40 gas manifold
- * Flanged system fittings kit
- * Condensate collection and drain manifold * Three-way shut-off valve with discharge into the atmosphere
- * Two-way shut-off valve
- * Check valve
- * Gas connection pipe between boilers and manifold with shut-off valve All optional kits are available for single or bank installation up to four modules in line.
- The generator combined with the cabinet kit can be installed without any protection against bad weather (IPX5D) and down to temperatures of -5°C



MODEL		W	60	W	80	W	99	W	120	W1	50	
ERP class		(Class G - A++)	A			=		=		=	-	=
Nominal power input	Max/Min	kW	58.0	/ 15.0	74.4	/ 15.0	96.6	/ 19.0	113.0	/ 19.0	143.0	/ 24.0
Nominal power output 80°C-60°C Nominal power output 50°C-30°C	Max/Min Max/Min	kW kW		14.7 / 16.3		/ 14.7 / 16.3		/ 18.7 / 20.5		/ 18.7 / 20.5		/ 23.6 / 25.9
Thermal module TORO W		OMDS	AAWD	OMDS	CAWD	OMDS	DAWD	OMDS	EAWD	OMDS	FAWD	
Technical external cabinet		046058X0		0460	58X0	0460	58X0	0460	58X0	0460	58X0	
ligh performance modulating pump (8 mt) 04		042070X0	-	042070X0	-	042070X0	-	042070X0	-	042070X0	-	
High performance modulating pump (10 mt)		-	042071X0	-	042071X0	-	042071X0	-	042071X0	-	042071X0	

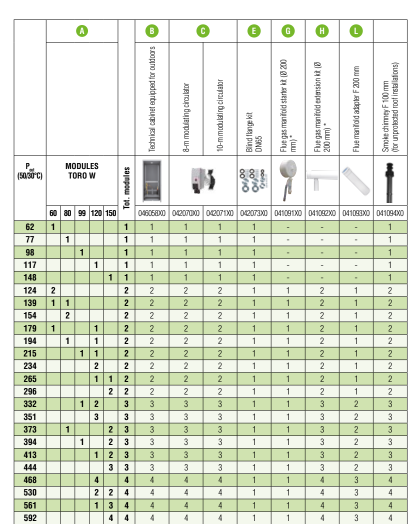


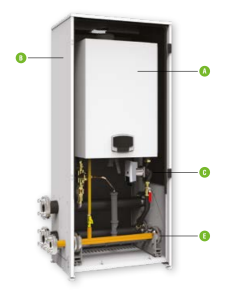
Cascade installation for outdoors



ACCESSORIES

NECESSARY TO CORRECTLY INSTALL TORO W GENERATORS IN A BANK





ACCESSORIES

UPON REQUEST FOR CONFIGURATION ACCORDING TO PROJECT SPECIFICATIONS

	1KWMA11W	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 2 mt
	043005X0	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 5 mt
	013018X0	outdoor probe
	046060X0	single empty cabinet for outdoors
	046061X0	double empty cabinet for outdoors
	042086X0	hydraulic separator DN 32. For installation until 150 kW. The installer is responsible for the connection with the generator
3	042078X0	hydraulic separator DN 65 For installation from 151 kW to 300 kW
Į	042079X0	installation kit for hydraulic separator. For installation from 151 kW to 300 kW
1	042080X0	hydraulic separator DN 100 For installation from 301 kW to 600 kW
Į	042081X0	installation kit for hydraulic separator. For installation from 301 kW to 600 kW
	-	see chapter on accessories
2	-	neutralisers (see chapter on condensation neutralisers for condensing boilers)

^{*} Flue gas accessories certified for installation in a utility room or in a protected place



Hydraulic separator choice

The hydraulic separator guarantees independence between the primary circuit (generator) and the secondary circuit (system) without any disturbance or interference between them. The separator is proposed complete with deaerator, sludge separator and is fully insulated.

CHARACTERISTICS:

Max operating pressure: 6 bar Temperature range: 0 - 100°C Fittings: DN 32 / DN 65 / DN 100

Hydraulic separator

(for installations up to 150 kW)

Hydraulic separator

(for installations from 151 kW to 300 kW)

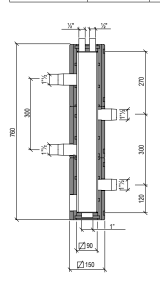
Hydraulic separator

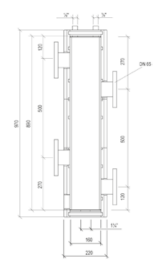
(for installations from 301 kW to 600 kW)

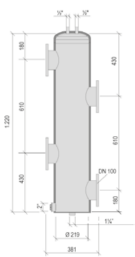
DESCRIPTION	CODE
Hydraulic separator DN 32 The installer is responsible for the connection with the generator	042086X0











MODEL		DN 32	DN 65	DN 100
Flow rate	m³/h	6.5	18	30
Water content	It	4.8	21	46
Max temperature	°C	100	100	100
Max pressure	bar	6	6	6
Material	-	ST37.1 stainless	ST37.1 stainless	ST37.1 stainless
Insulation	-	Black EPP - 40 g/l	Black EPP - 40 g/l	Black EPP - 40 g/l







THETA* system components

	Code	Description
	013060X0	THETA* Set Central unit control for the thermoregolation of the heating system and cascade manager. Supplied as standard complete of: - Connection terminal block - 1 External probe - 1 Immersion probe (2 meters) - 1 Immersion probe (5 meters) - 2 Contact probes (4 meters)
(2)	013061X0	THETA* RS-L Room unit per temperature control and parameters setting, from remote, of the heating system
∜ ==	013062X0	THETA RFF Room sensor
	013064X0	WG 500 Kit for wall installation
	013063X0	THETA ZM KM-OT Kit for boiler cascade management via Opentherm
	013065X0	TF A20-50-03 Immersion probe (DHW tank) 5 meters
0	013066X0	VF 204 B Contact probe (Mixed zone) 4 meters
0	043007X0	PT 1000 Immersion probe (Solar thermal) 2,5 meters
901	013068X0	AF 200 External probe

Theta+

Thermo-control for heating system and cascade manager

- Climatic thermo-unit control for heating systems, active management of heating generators cascade and direct control of one stage, two stage and modulating burners.
- Every single unit control THETA+ can manage a heating system with:
- 2 Low temperature mixed zones
- 1 High temperature direct zone
- 1 Hot domestic water tank
- Thermal solar system or biomass generator or multy-energy puffer, via two variable output
- Cascade of heating generators up to 8 units.
- The unit control THETA+ is supplied complete as standard with:
- Connection terminal block
- 1 External probe
- 1 Immersion probe (2 meters)
- 1 Immersion probe (5 meters)
- 2 Contact probes (4 meters)
- The thermoregulation system, in addition to the unit control THETA+, is accompanied with other accessories to complete the heating system control:

- Room unit RS-L

- Manages temperature of dedicated zone
- It can manage from remote system setting
- Two-wire bus

- Room sensor RFF

- Manages room temperature
- Two-wire bus

- Installation wall kit WG 500

- On/Off switch
- Totally wired
- 6,3 A safety fuse

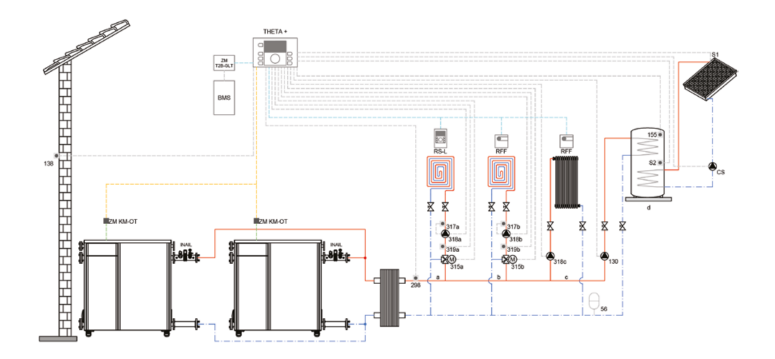
- Kit cascade management ZM KM-OT

- Install one kit ZM KM-OT in each boiler of the cascade
- Up to 8 boiler in cascade
- For the heating system with more three zones, is possible to make a cascade of THETA+ unit control (max 5 units). THETA+ system can manages directly a one-stage, two stage or modulating burner.



THETA* system application example of diagram

- The first ring was designed with a cascade of two MACH controlled by a central unit THETA+ via Open Therm (1 ZM KM-OT for each boiler of cascade). The central unit can manage up to 8 boilers in cascade. For installation with more of 8 boilers will have to install two or more THETA+ (max 5).
- The second ring consist in three heating circuits (two mixed at low temperature and one direct at high temperature), a storage with double exchanger for the DHW and a thermal solar system.
- The central unit THETA+ in combination with room units/sensors can manage each component of the heating system included the thermal solar system. In case of heating system with several zones and systems is possible manage all with a cascade of THETA+ (max 5), up to 10 mixed zones and 5 direct zones.
- The heating zone can be managed by three remote room unit (RS-L) or by three room sensors (RFF) or a mix of the two.



THETA* Central unit control for the thermoregulation and cascade manager ZM KM-OT Accessories for the cascade management via Open-Therm RS-L Remote room unit RFF Room sensor ZM T2B-GLT Interface for Building Management System (BMS) BMS Building Management System S1 Flow probe for solar system (PT 1000) S2 Temperature probe for DHW tank (supplied as standard with THETA*) 130 DHW circulator CS Solar system circulator a Low temperature mixed zone b Low temperature mixed zone c High temperature direct zone d DHW circuit with tank, double exchanger type 315 a/b Motorized mixing valve 318 a/b/C Heating system circulator 317 a/b Safety thermostat 319 a/b Flow probe for mixed zone (supplied as standard with THETA*) 298 Probe for flow heating system collector (supplied as standard with THETA*) 138 External sensor (supplied as standar











Regulation and control panel

- 1. Key to increase/decrease parameters and domestic hot water temp. setting
- Key to increase/decrease the central heating temp. setting.
- 3. Display.
- 4. Reset.
- 5. Summer/Winter mode selection, "Sliding Temp." Menu key.
- 6. Economy/Comfort mode selection, Device on/off key.
- 7. Hydrometer.



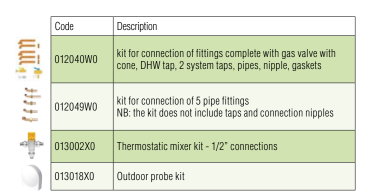
FLDLN

Instant combi double exchanger wall-hung boilers open flue natural draught - LOW NOx

- Primary heat exchanger entirely compact shape
- Instantaneous production of domestic hot water with a dedicated DHW plate exchanger
- Bypass as per standard
- Boiler with a open chamber and natural draught, with low NOx emissions atmospheric burner, AISI 304 stainless steel
- High efficiency and low consumption circulator (ErP Class A) with anti-seize function by being switched on for a few seconds every 24 hours of inactivity
- Can be combined with the modulating remote control
- Outer casing painted white by anaphoresis epoxy powders
- Simple and complete control panel, user interface with display and setting keys
- Compact size and reduced weight
- Modulating heat input during both heating and production of DHW, managed by a microprocessor circuit board
- ECO/COMFORT system for fast production of DHW
- Adjustable post-circulation after the heating phase
- Solar system set up: set up for the production of domestic hot water combined with solar panel systems

Boiler code	Boiler model
0DCC4ZWD	FL D LN C 24
ODCC6ZWD	FL D LN C 30
014037X0	Conversion kit to LPG mod. C 24
014038X0	Conversion kit to LPG mod. C 30

Accessories on demand



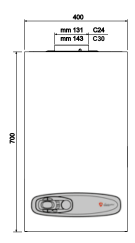
REPLACEMENT OF BOILERS INSTALLED IN COLLECTIVE CHIMNEYS

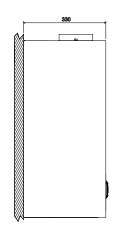
In the EU the **new** (redesigned) **FL D LN 24/30 "ErP Compliant"** can ONLY be installed as replacement for open flues boilers evacuating through collective chimneys, **provided that such installation is also permitted by local laws.** In that sense the **new** FL D LN 24/30 is deemed to be compliant with ErP, which explicitly allows only for that exception.

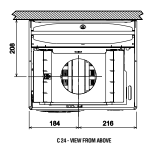


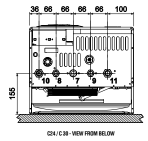
FL D LN			C 24	C 30					
ERP Class	(Class G - A++)		C	C					
	♣ xL	(Class G - A)	A	A					
Heating rated heat output (Pn)	Min / Max	kW	7,3 / 22,8	11,1 / 30,0					
Heat input	Min / Max	kW	8,3 / 25,0	12,6 / 33,0					
Effective DHW heat output		kW	22,8	30,0					
Efficiency (Pn)		%	91,2	91,0					
Maximum DHW	Δt 30°C	I/min	10,9	14,3					
production	Δt 25°C	I/min	13,1	17,2					
Empty weight		kg	27	30					
No. of pieces/pallets		no.	10	10					

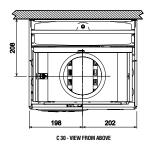
Dimensions (in mm)











7	Gas inlet	Ø 3/4"
8	Hot water outlet	Ø 1/2"
9	Cold water inlet	Ø 1/2"
10	Heating system flow	Ø 3/4"
11	Heating system return	Ø 3/4"





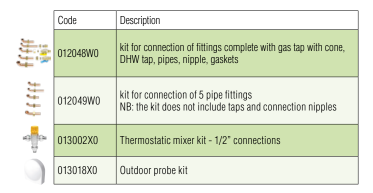
Easy Tech D

Instantaneous wall-mounted boilers with double exchanger and preset for system solar

- Primary heat exchanger with compact geometry made entirely of copper
- Instantaneous production of domestic hot water with dedicated plates exchanger
- Simple and complete revamped control panel, user interface with display and setting keys
- Circulator with 3 levels di flow rate/head pressure with anti-blocking system that is activated for a few seconds every 24 hours of inactivity
- New hydraulic group specifically designed to allow quick and easy maintenance by the installer
- The domestic water inlet filter can be easily extracted from the inside without having to remove the hydraulic connections of the boiler
- Compact size and contained weight
- Sliding temperature operating mode through external probe (optional)
- Can be combined with the modulating remote control timer (optional)
- Modulating heat input during both heating and production of DHW, managed by a microprocessor electronic card
- ECO/COMFORT system for fast production of DHW
- Solar system set up: set up for the production of domestic hot water combined with solar panel systems (SUN EASY)

Boiler code	Boiler model
0DAF4AYD	EASY TECH D F 24
0DAF7AYD	EASY TECH D F 32
0DAF8AYD	EASY TECH D F 37

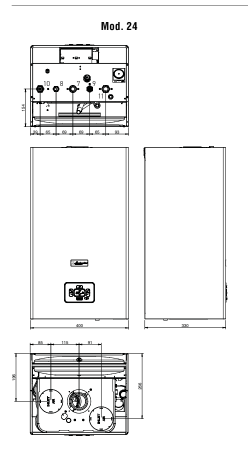
Accessories on demand

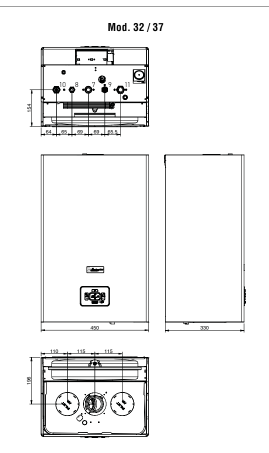




EASY TECH D		F 24	F 32	F 37	
Heating capacity	Max Min	kW kW	25.8 8.3	34.4 11.5	39.7 14.0
Heat output in heating	Max Min	kW kW	24.0 7.2	32.0 9.9	37.0 12.9
Heat output in hot water production	Max Min	kW kW	24.0 7.2	32.0 9.9	37.0 12.9
Efficiency Pmax (80-60°C)		%	92.9	93.1	93.2
Efficiency 30%		%	90.5	91.0	91.0
NOx emission class		-	3	3	3
Working pressure in heating	Max Min	bar bar	3 0.8	3 0.8	3 0.8
Max heating temperature		°C	90	90	90
Heating water content		litres	1.0	1.2	1.5
Heating expansion tank capacity		litres	8	10	10
Heating expansion tank prefilling pressure		bar	1	1	1
Working pressure in hot water production	Max Min	bar bar	9 0.3	9 0.3	9 0.3
DHW flow rate	Δt 25°C Δt 30°C	I/min I/min	13.8 11.5	18.3 15.3	21.1 17.6
Protection rating		IP	X4D	X4D	X4D
Electrical power input		W	110	135	135
Electrical power input in hot water production		W	110	135	135
Empty weight		Kg	32	35	37
No. of pieces/pallet		no.	12	12	12

Dimensions (in mm)





7	Gas inlet	Ø 3/4"
8	Hot water outlet	Ø 1/2"
9	DHW water inlet	Ø 1/2"
10	Heating system flow	Ø 3/4"
11	Heating system return	Ø 3/4"





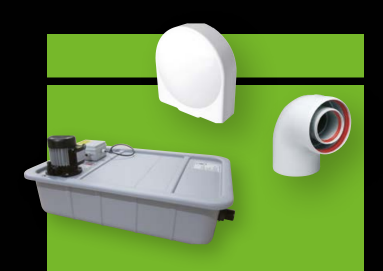
SB

Instant combi wall-hung gas boiler

- Traditional wall-hung boiler, Instant combi via double exchanger
- Electronic display with buttons and front pressure gauge
- Forced flue. Open flue available
- Large availability of models, themal capacities from 10 to 40 kW
- Main functions:
- Anti-seize routine for pump
- 2 levels frost protection
- Power ignition regulation
- Protection heating slope
- IP protection IPX5D

MODEL		10	kW	13 kW		16 kW		18 kW		20 kW		24	kW	30 kW		32 kW		35 kW		40 kW		
Power		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
Rated heat input	kW	12.3	9.2	15.3	9.2	18.4	9.2	20.0	9.2	22.3	9.2	26.3	9.2	32.6	12.8	34.7	12.8	38.1	13.3	44.1	14.3	
Rated heat output 80°C-60°C	kW	10.0	8.3	13.0	8.3	16.0	8.3	18.0	8.3	20.0	8.3	24.0	8.3	30.0	11.9	32.0	11.9	35.0	12.2	40.0	13.0	
Rated heat input of sanitary hot water	kW	26.3	9.2	26.3	9.2	26.3	9.2	26.3	9.2	26.3	9.2	26.3	9.2	32.6	12.8	34.7	12.8	38.1	13.3	44.1	14.3	
Rated heat output of sanitary hot water	kW	24.0	8.3	24.0	8.3	24.0	8.3	24.0	8.3	24.0	8.3	24.0	8.3	30.0	11.9	32.0	11.9	35.0	12.2	40.0	13.0	
Efficiency Pmax (80–60°C)	%	8	9	8	9	8	89		89		89		89		9	89		89		89		
Efficiency Pmin (30%Pmax)	%	8	5	8	5	8	85 85		5	85		85		85		85		85		85		
Natural gas nozzle (G20)	mm	12x	1.28	12x	1.28	12x	1.28	12x	1.28	12x	1.28	12x	1.28	15x	1.30	15x	1.30	18x	1.30	21x	(1.30	
Natural gas supply pressure (G20)	Pa	20	00	20	00	20	00	20	000	20	00	20	00	20	00	20	000	20	00	20	000	
Pressure at the burner (gas G20)	mbar	3.1	1.5	4.3	1.5	6.0	1.5	7.0	1.5	9.0	1.5	12.0	1.5	12.5	1.0	13.5	1.0	12.0	1.0	11.0	1.0	
LPG nozzle (G30)	mm	12x	0.79	12x	0.79	12x	0.79	12x	0.79	12x	0.79	12x	0.79	15x	0.82	15x	0.82	18x	0.82	21x	(0.82	
LPG supply pressure (G30)	Pa	28	00	28	00	28	00	28	300	28	00	28	00	28	00	28	300	28	00	28	300	
Pressure at the burner (gas G30)	mbar	4.5	2.5	8.0	2.5	11.0	2.5	13.5	2.5	16.0	2.5	21.0	2.5	20.0	2.5	21.0	2.5	20.0	2.5	20.0	2.5	
Max working temperature	°C	9	0	9	0	90		9	90		0	9	0	9	0	Ç	90	9	0	9	90	
Max working pressure	MPa	0	.3	0.3		0	.3	0	.3	0	.3	0	.3	0	.3	0	.3	0.3		0.3		
Safety valve release pressure	MPa	0	.3	0.3		0.3		0	0.3 0.3		.3	0.3		0.3		0.3		0.3		0.3		
Min heating pressure	MPa	0.	80	0.08		0.08		0.	0.08		0.08		D8	0.08		0.08		0.08		0.08		
Volume of expansion water tank	1		ĵ	(ĵ	6		6		6		(3	8		8			8	10		
Initial pressure of expansion water tank	MPa	0	.1	0	.1	0.1		0.1		0.1		0.1		0.1		0.1		0.1		0.1		
Volume of wall-hung boiler	1	1	.0		.0	1.0		1.0		1.0		1.0		1.2		1.2		1.2		1.5		
Max. hot water production rate Δt=25k)	kg/min		3.6	13	3.6	13.6		13.6		13.6		13.6		16.2		17.2		18.4		20.6		
Max hot water production rate (Δt=30k)	kg/min	_	1.3		1.3	_	1.3		1.3	3 11.3		11.3		12.3		14.3		15.5		17.6		
Max working pressure of hot water	MPa	0	.8	0	.8	0.	.8	0.8		0.8		0.8		0.8		0.8		0.8		0.8		
Min working pressure of hot water	MPa	_)25	0.0		0.0		0.0		0.0		0.0		0.0		0.025		0.025		0.025		
Sanitary hot water volume	1		40		40	0.			40	0.		0.4			50	0.50		0.60		0.80		
Max system performance DHW	I/min		2	1		1			2	1		12		14		14		16		18		
Height / Width	mm		/ 440	740			/ 440	740 /	/ 440	740,		740 / 440		740 / 440		740 / 440		740 / 440		740 / 500		
Depth	mm	23		23		23			35	_	35	23		340		340		340		340		
Net weight	kg		3.8		3.8		3.8		3.8	28		28.8		36.7		36.7		37.5		40.3		
Gas supply joint	inches		2"	1/		1/			/2"	1/		1/2"		1/2"		1/2"		1/2"		1/2"		
Heating pipe joint	inches	-	4"	3/		3/		- 1	3/4"		3/4"		3/4"		3/4"		/4"	3/4"		3/4"		
Sanitary hot water joint	inches	_	2"	1/		1/		1/2"				1/2"		1/2"		1/2"		1/2"		1/2"		
Max electric power	W		10	1			10		110				110		110		110		110		110	
Voltage/frequency	V/Hz	_)/50)/50	_)/50		230/50)/50	230/50		230/50		230/50		230/50		230/50		
Protection class	IP	X.	5D	X!	5D	X	5D	X	5D	X	X5D		5D	X5D		X5D		X5D		X	.5D	





Accessories

- -Suction and flue gas discharge accessories
- Hydraulic and electric accessories
- Temperature controls





Flues chimney accessories condensing gas boilers

1KWMA56W



1 mt Concentric terminal pipe, Ø 60/100 mm, external PVC, internal PPs. Includes wall gasket.

1KWMA64W



45° M-F concentric bend, Ø 60/100 mm, external PVC, internal PPs

1KWMA58W



1 mt Concentric terminal pipe, Ø 80/125 mm, external PVC, internal PPs. Includes wall gasket.

1KWMA72W



45° M-F concentric bend, Ø 80/125 mm, external PVC, internal PPs

1KWMA57W



1 mt M-F concentric extension, Ø 60/100 mm, external PVC, internal PPs

1KWMA88W



 90° M-F bend, Ø 60 mm, PPs

1KWMA59W



1 mt M-F concentric extension, Ø 80/125 mm, external PVC, internal PPs

1KWMA65W



45° M-F bend, Ø 80 mm, PPs

041051X0



90° M-F concentric bend, Ø 60/100 mm, PPs

1KWMA70W



Flue or air test point Ø 80 mm (M-F) PPs

1KWMA73W



90° M-F concentric bend, Ø 80/125 mm, external aluminium, internal PPs

041000X0



90° M-F bend, Ø 80 mm, PPs, with test point

1KWMA83W



1 mt M-F pipe, Ø 80 mm, PPs

041049X0



Concentric roof terminal, Ø 60/100 mm, external PVC, internal PPs (*)

1KWMA01W



 90° M-F bend, Ø 80 mm, PPs

010036X0



Concentric roof terminal, Ø 80/125 mm, external PVC, internal PPs (*)



Flues chimney accessories condensing gas boilers

041050X0



M-F reduction, ø 80/60 mm

1KWMA89W



1m M-F pipe, ø 60 mm

041085X0



 90° M-F bend, ø 50 mm

041087X0



Reduction, ø 80/50 mm

041086X0



1m extension, ø 50 mm

1KWMA81U



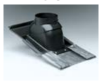
Roof tile for flat roofs, PVC Ø 132 mm

1KWMA86U



Roof reduction from \emptyset 125 mm to \emptyset 80 mm, PVC (For adaption of code 010026X to evacuation chimney only thus closing air inlet)

1KWMA82U



Roof tile for sloping roofs, PVC and lead moldable support \emptyset 132 mm



INCLUDES Ø 132 MM COLLAR (ADJUSTABLE IN HEIGHT) FOR CONNECTION TO LAMBORGHINI CALORECLIMA'S ROOF TILES. ACCESSORIES VALID FOR ROOM SEALED MODELS ONLY







Flues chimney accessories traditional gas boilers and water heaters

010012X0



Concentric kit 01007X0 + 1KWMA56A (made by: 90°bend, 1mt terminal pipe, Ø 60/100 mm)

1KWMA31W



45° M-F concentric bend, Ø 60/100 mm, external PVC, internal aluminium

1KWMA56A



1 mt concentric terminal pipe, Ø 60/100 mm, external PVC, internal aluminium. Includes wall gasket.

1KWMA72K



45° M-F concentric bend, Ø 80/125 mm, aluminium

1KWMA66A



1 mt concentric terminal pipe, Ø 60/100 mm, aluminium. Includes wall gasket.

1KWMA08K



1 mt M-F pipe, Ø 100 mm, aluminium

1KWMR56A



1 MT concentric terminal pipe, Ø 80/125 mm, aluminium

1KWMA38A



0,5 mt M-F pipe, Ø 80 mm, aluminium

1KWMA56U



1 mt M-F concentric extension, Ø 60/100 mm, external PVC, internal aluminium



90° M-F bend, Ø 80 mm, aluminium, with test point

1KWMR56U



1 mt M-F concentric extension, Ø 80/125 mm, external PVC, internal aluminium

1KWMA82A



90° M-F bend, Ø 80 mm, aluminium

1KWMA81W



90° M-F concentric bend, Ø 60/100 mm, external PVC, internal aluminium

1KWMA04K



 90° M-F bend, Ø 100 mm, aluminium

010002X0



90° M-F concentric bend, Ø 80/125 mm, external PVC, internal aluminium



Flues chimney accessories traditional gas boilers and water heaters

1KWMA65A



45° M-F bend, Ø 80 mm, aluminium

1KWMA19K



Reduction nipple for flexible pipe, Ø 72/79 mm, stainless steel AISI 316 L

1KWMA03K



45° M-F bend, Ø 100 mm, aluminium

1KWMA16U



Vertical connection, \emptyset 80 mm, aluminium, with test point

1KWMA02K



 90° F-F bend, Ø 80 mm, aluminium

1KWMA03U



M-F reduction, Ø 80-100 mm, aluminium

1KWMA01K



45° F-F bend, Ø 80 mm, aluminium

ZB90160540



Flue kit (90° bend and 1 mt pipe) for BORUI series



Flues chimney accessories universal use - Accessories valid for room sealed models only

1KWMA84A



Wall gasket, Ø 80 mm, silicon

1KWMR11A



Wall gasket, Ø 100 mm, silicon

1KWMA91A



Wall gasket, \emptyset 60 mm, silicon

1KWMR09A



Wall gasket, Ø 125 mm, silicon

1KWMA85A



Air terminal, Ø 80mm, stainless steel

1KWMA14K



Air terminal Ø 100 mm, stainless steel

1KWMA86A



Flue terminal, Ø 80 mm, stainless steel

1KWMA29K



Flue terminal Ø 100 mm, stainless steel

1KWMA90A



Flue terminal, Ø 60 mm, stainless steel

1KWMA07U



Connection joint, Ø 80 mm, steel

1KWMA08U



Connection joint, Ø 100 mm, steel





Floor standing Boilers and Generators

- Premixed gas condensing boilers
- Premixed gas condensing thermal modules
- · Steel high-efficiency boilers
- Cast-iron high-efficiency boilers
- Steel thermal units
- Combinations













iXinox B

Floor standing condensing boiler, for heating only

- It reaches one of the highest seasonal space heating efficiencies in its category: $\eta_{\rm s}$ 94%
- MANNEY: combined with modulating remote control and outdoor probe
- Stainless steel primary heat exchanger
- Stainless steel full pre-mixing burner with broad modulating range
- Low consumption modulating heat circulator (ErP Ready Class A)
- Digital controls with user interface display, multi-purpose for easily and correctly entering parameters
- Can be combined with the modulating remote control
- Easily accessible hydraulic and gas fittings to facilitate replacing old generators
- Flue gas discharge with spilt or coaxial pipes; possibility of right, left or rear outlet
- Minimum polluting emissions (class 6 according to EN 15502-1)
- Sliding temperature operating mode in combination with the optional outdoor probe
- Exchanger protection function with Δt control
- Timed circulator anti-seize system
- Digital flame control with three ignition attempts if operation gets blocked due to failed flame detection (only in natural gas mod.)
- Antifrost function with protection as per standard down to -5°C

Regulation and control panel

- . Key to increase/decrease parameters and domestic hot water temp. setting
- Key to increase/decrease the central heating temp. setting.
- 3. Display.
- 4. Reset,
- Summer/Winter mode selection, "Sliding Temp." Menu key.
- Economy/Comfort mode selection, Device on/off key.
- 7. Hydrometer.

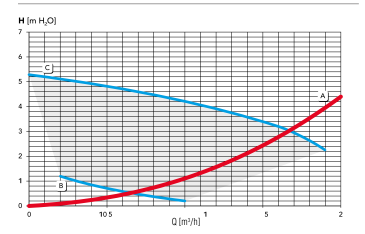


Accessories on demand

	Code	Description				
	013018X0	Outdoor probe kit				
	1KWMA11W	Additional sensor for DHW storage tank 2 m cable				
	043005X0	Additional sensor for DHW storage tank 5 m cable				
0	041001X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers				
D'A	041065X0	80/80 twin pipes discharge kit complete with test point				
0	013017X0	Kit for management with thermostat (not supplied) of a DHW storage tank				
	Hydraulic - control accessories - / Flue gas accessories / Temperature controls					

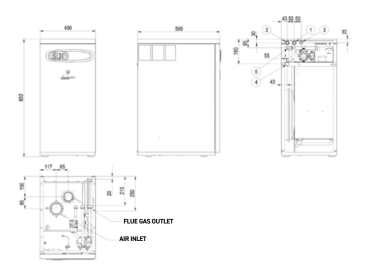
see specific section ACCESSORIES

PWM variable speed circulator residual head





MODEL			B 35
ERP Class			A
Heat input (LCV)	Heating Min / Max	kW	6.7 / 32.0
Heat output 80°C-60°C Heat output 50°C-30°C	Heating Min / Max Heating Min / Max	kW kW	6.6 / 31.4 7.2 / 34.0
, , , , , , , , , , , , , , , , , , , ,		Pmax % / Pmin % Pmax % / Pmin % Pmax %	98.0 / 97.8 106.1 / 107.5 108.8
NOx emissions class (EN 15502-1)		class	6
Heating operating pressure	Max	bar	3
Empty weight		kg	50



1	Heating system flow	3/4"
2 Heating system return		3/4"
3	Gas inlet	1/2"
4	System filling	1/2"
5 Safety valve discharge		-

Specification notes

Thermal generator compliant with directives ErP (2009/125/EC) for ecodesign and ELD (2010/30/EC) on labelling (Seasonal energy efficiency of space heating Class A). It reaches one of the highest seasonal space heating efficiencies in its category: η_a 94%. Together with the modulating climatic regulation of the remote control and of the outdoor probe, designed in combination, it allows the system to exceed "Class A" ERP, classifying as CLASS A+ System, with a seasonal efficiency of the system at the TOP: 98%. Floor standing for heating only. Very high efficiency forced draught sealed chamber condensing premixed and very low pollution emissions (DHW comfort certificate 3 stars according to EN 13203, pollution class 6 according to standard 15502-1, running with gaseous fuel with effective output in heating mode equal to 31.4 kW (at Δ T 80-60°C). Modulating heat output with continuity in the entire operating range (from 6.6 kW to 31.4 kW at Δ T=80-60°C equal to 98.0% at Pmax and to 97.8% at Pmin, at Δ T = 50-30°C, Useful thermal efficiency at Δ T = 80-60°C equal to 98.0% at Pmax and to 97.8% at Pmin, at Δ T = 50-30°C equal to 106.1% at Pmax and to 107.5% at Pmin; at reduced load (30% Pmax) equal to 108.8%. Close coupled combustion system including fan with silencer, air/gas mixing unit and radial burner in steel metal mesh. Primary exchanger consisting of a single steel coil. Circulator with modulating flow rate and anti-seize function. Microprocessor digital boiler control and regulation system, adjustment keys and user interface display. Control box fixed on hinges with possible leaf opening. Operation with climatic control at sliding temperature by using an outdoor probe (optional) and set up to use a modulating remote-control timer (optional). Heating operating pressure: 3 bar (max) – 0.8 bar (min). Heating expansion vessel capacity 10 litres. Heating safety valve calibrated to 3 bar. Double sensitive element delivery sensor with regulation and safety function. Control of delivery-return Δ T also than













Regulation and control panel

- 1. Key to increase/decrease parameters and domestic hot water temp. setting
- 2. Key to increase/decrease the central heating temp. setting.
- 3. Display.
- 4. Reset,
- 5. Summer/Winter mode selection, "Sliding Temp." Menu kev.
- 6. Economy/Comfort mode selection, Device on/off key.
- 7. Hydrometer.



iXinox B 32 K 50

Floor standing condensing boiler with stainless steel DHW storage tank

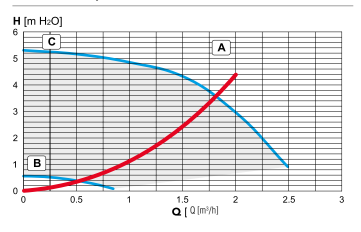
- It reaches one of the highest seasonal space heating efficiencies in its category: $\eta_{\rm s}$ 94%
- IMIA SYSTEM: combined with modulating remote control and outdoor probe
- Stainless steel primary heat exchanger
- Production of domestic hot water with 50-litre stainless steel storage with fitting for recirculation
- Stainless steel full pre-mixing burner with broad modulating range
- Low consumption modulating heat circulator (ErP Ready Class A)
- Digital controls with user interface display, multi-purpose for easily and correctly entering parameters
- Can be combined with the modulating remote control
- Easily accessible hydraulic and gas fittings to facilitate replacing old generators
- Flue gas discharge with spilt or coaxial pipes; possibility of rh, lh or rear outlet
- Minimum polluting emissions (class 6 according to EN 15502-1)
- Sliding temperature operating mode in combination with the optional outdoor probe
- Certified 3-star comfort in DHW production mode in accordance with EN 13203, amended by Reg. 812/2013
- Exchanger protection function with Δt control
- Timed anti-seize system for circulator and three-way valve
- Digital flame control with three ignition attempts if operation gets blocked due to failed flame detection (only in natural gas mod.)
- Antifrost function with protection as per standard down to -5°C

Boiler code	Boiler model
0TAS3AWD	IXINOX B 32 K 50 (M)
054024X0	Conversion kit to LPG

Accessories on demand

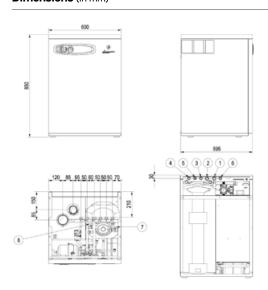
	Code	Description
	013018X0	Outdoor probe kit
(0	041001X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensing boilers
Ü.	041065X0	80/80 twin pipes discharge kit complete with test point
		ontrol accessories - / Flue gas accessories / controls see specific section ACCESSORIES

PWM variable speed circulator residual head





MODEL			B 32 K 50
ErP Class			A
	≒ xxι		A
Heat input (LCV)	Heating Min / Max Max DHW	kW kW	6.7 / 29.5 32.0
Heat output 80°C-60°C 50°C-30°C	Heating Min / Max Max DHW Heating Min / Max	kW kW kW	6.6 / 28.9 31.4 7.2 / 31.3
Useful thermal efficiency	80°C-60°C 50°C-30°C Reduced load 30%	Pmax % / Pmin % Pmax % / Pmin % Pmax %	98.0 / 97.8 106.1 / 107.5 108.8
NOx emissions class (EN 15502-1)		class	6
Storage tank capacity		litres	50
Domestic hot water production	ΔT 30°C ΔT 30°C	I/10 min I/h	195 945
Heating operating pressure	Max	bar	3
DHW operating pressure	Max	bar	9
Empty weight		kg	58



1	Heating system flow	3/4"
2	Heating system return	3/4"
3	DHW outlet	1/2"
4	DHW inlet	1/2"
5	Recirculation	1/2"
6	Gas inlet	1/2"
7	Heating Safety Valve Discharge	-
8	DHW Safety Valve Discharge	-

Specification notes

Thermal generator compliant with directives ErP (2009/125/EC) for ecodesign and ELD (2010/30/EC) on labelling (Seasonal energy efficiency of heating Class A, DHW energy efficiency profile XXL Class A). It reaches one of the highest seasonal space heating efficiencies in its category: η_0 94%. Together with the modulating climatic regulation of the remote control and of the outdoor probe, designed in combination, it allows the system to exceed "Class A" ErP, classifying as CLASS A+ System, with a seasonal efficiency of the system at the TOP: 98%. Suitable for indoor installations. Steel casing painted white by anaphoresis epoxy powders. Appliance for heating and for production of stored domestic hot water. Very high efficiency forced draudy to great land every low pollution emissions (DHW comfort certificate 3 stars according to EN 13203, pollution Class 6 according to standard EN 15502-1, running with gaseous fuel with effective output in heating mode (LCV) equal to 28.9 kW (at Δ 18 0-60°C) and from 7.2 kW to 31.3 kW at Δ 15–60-30°C) and for DHW (from 6.6 kW to 31.4 kW at Δ 18 0-60°C). Useful thermal efficiency at Δ 1 = 80-60°C equal to 98.0% at Pmax and to 97.8% at Pmin, at Δ 1 = 50-30°C equal to 106.1% at Pmax and to 107.5% at Pmin; at reduced load (30% Pmax) equal to 108.8%. Specific domestic hot water production at Δ 1 30°C equal to 195 (1/10min. AlSI 316 stainless stee). So litric expacity, insulated with full cover in expanded polyurethane, fitted with 9 bar safety valve and 1/2" stored domestic hot water production of the capacity, insulated with full cover in expanded polyurethane, fitted with 9 bar safety valve and 1/2" stored domestic hot water production of the capacity, insulated with full cover in expanded polyurethane, fitted with 9 bar safety valve and 1/2" stored domestic hot water drain valve. Fitted with circulator for low consumption high efficiency modulating heating. Microprocessor digital boiler control and regulation system, adjustment keys and user interface display. Control box













Regulation and control panel

- 1. Key to increase/decrease parameters and domestic hot water temp. setting
- 2. Key to increase/decrease the central heating temp. setting.
- 3. Display.
- 4. Reset, Summer/Winter mode selection, "Sliding Temp." Menu key.
- Economy/Comfort mode selection, Device on/off key.
- 6. Hydrometer.



iXinox B S 32 K 100

Floor standing condensing boiler with stainless steel DHW storage tank

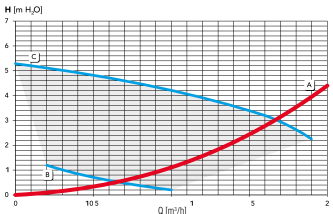
- It reaches one of the highest seasonal space heating efficiencies in its category: $\eta_{\rm s}$ 94%
- MAN SYSTEM: combined with modulating remote control and outdoor probe
- Stainless steel primary heat exchanger
- Production of domestic hot water with 100-litre stainless steel storage tank with fitting for recirculation and front flange for inspection and maintenance
- Stainless steel full pre-mixing burner with broad modulating range
- Low consumption high efficiency modulating circulator (ErP Ready class A)
- Digital controls with user interface display, multi-purpose for easily and correctly entering parameters
- Can be combined with the modulating remote control
- Easily accessible hydraulic and gas fittings to facilitate replacing old generators
- Flue gas outlet with split or coaxial pipes
- Minimum polluting emissions (class 6 according to EN 15502-1)
- Sliding temperature operating mode in combination with the optional outdoor probe
- Certified 3-star comfort in DHW production mode in accordance with EN 13203, amended by Reg. 812/2013
- Exchanger protection function with ∆t control
- Timed anti-seize system for circulator and three-way valve
- Digital flame control with three ignition attempts if operation gets blocked due to failed flame detection (only in natural gas mod.)
- Antifrost function with protection as per standard down to -5°C

Boiler code	Boiler model
0TAV3PWD	IXINOX B S 32 K 100 (M)
054025X0	Conversion kit to LPG

Code Description 013018X0 Outdoor probe kit Coupling for vertical coaxial pipe 041002X0 ø 100/60 mm for condensing boilers Coupling for vertical coaxial pipe 041006X0 ø 80/125 mm for condensing boilers 90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for 041001X0 condensing boilers Flanged separate split discharge kit 041039X0 Ø 80 with flue gas inspection

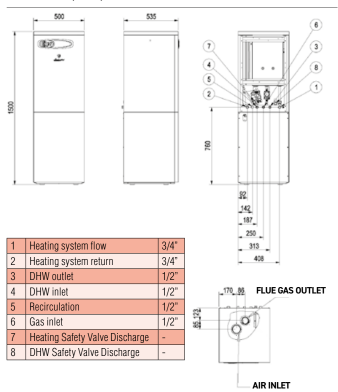
Hydraulic - control accessories - / Flue gas accessories / Temperature controls see specific section ACCESSORIES

PWM variable speed circulator residual head





MODEL		B S 32 K 100	
ErP Class	ss IIII		A
	≒ xxι		A
Rated heat input (LCV)	Min / Max heating Max / Min DHW	kW kW	6.7 / 29.5 6.7 / 32.0
Heating heat output 80°C-60°C 50°C-30°C	Min / Max heating Max DHW Min / Max heating	kW kW kW	6.6 / 28.9 31.4 7.2 / 31.3
Useful thermal efficiency	80°C-60°C 50°C-30°C Reduced load 30%	Pmax % / Pmin % Pmax % / Pmin % Pmax %	98.0 / 97.8 106.1 / 107.5 108.8
NOx emissions class (EN 15502-1)		class	6
Storage tank capacity		litres	100
Domestic hot water production	ΔT 30°C ΔT 30°C	I/h I/10min	1000 270
Heating operating pressure DHW operating pressure	Max Heating / DHW Min Heating / DHW	bar bar	6/9 0.8/0.3
Empty weight		kg	86



Specification notes

Thermal generator compliant with directives ErP (2009/125/EC) for ecodesign and ELD (2010/30/EC) on labelling (Seasonal energy efficiency of heating Class A, DHW energy efficiency profile XXL Class A), suitable for indoor installation. Steel casing painted white by anaphoresis epoxy powders. Appliance for heating and for production of stored domestic hot water. Very high efficiency forced draught sealed chamber condensing premixed and very low pollution emissions (DHW comfort certificate 3 stars according to EN 13203, pollution Class 6 according to standard EN 15502-1, running with gaseous fuel with effective output in heating mode (LCV) equal to 28.9 kW (at ΔT 80-60°C) and in DHW mode of 31.4 kW. Modulating heat output with continuity in the entire operating range both for heating (from 6.6 kW to 28.9 kW at ΔT=80-60°C) and from 7.2 kW to 31.3 kW at ΔT=80-60°C) and from 7.2 kW to 31.3 kW at ΔT=80-60°C). Useful thermal efficiency at ΔT=80-60°C equal to 98.1% at Pmax and to 97.8% at Pmin; at reduced load (30% Pmax) equal to 109.8%. Specific domestic hot water production at ΔT 30°C equal to 275 1/10min. Continuous domestic hot water production at ΔT 30°C equal to 1000 l/h. Close coupled combustion system including fan with silencer, air/gas mixing unit and radial burner in steel metal mesh. Primary exchanger consisting of a single steel coil. Storage tank in AlSI 316 stainless steel, 100 litre capacity, insulated with full cover in expanded polyurethane, fitted with 9 bar safety valve and 1/2° stored domestic hot water drain valve. Fitted with circulator for low consumption high efficiency modulating heating. Microprocessor digital boiler control and regulation system, adjustment keys and user interface display. Control box fixed on hinges with possible leaf opening. Operation with climatic control at sliding temperature by using an outdoor probe (optional) and set up to use a modulating remote-control timer (optional). Recirculation connection. Heating separating pressure: 3 bar (max) – 0.8 bar (min). Heating ex











Boiler code Boiler model ORBM4AWD CLOVER 70 ORBM7AWD CLOVER 125 ORBM8AWD CLOVER 160 ORBMAAWD CLOVER 220 ORBMDAWD CLOVER 320

Clover

Condensing thermal generator for large volume of water

- High power condensing thermal module with large water content, designed for single or cascade installations, in combination with a complete range of water, gas and flue gas accessories, up to 960 kW
- Hydraulic, gas and flue gas accessories for cascade installation, with 2 and 3 modules
- Flue gas pipe heat exchanger, made with AISI 316 Ti stainless steel, with vertical configuration, helical cross-section, set up perpendicularly to the flue gas chamber
- Full pre-mixing combustion unit with metal fibre front combustion burner with very low emissions (CLASS 6 according to EN 15502-1). The modules can run on Natural gas and LPG
- The combustion chamber has an extremely compact overall vertical dimension so that the exchange of water/flue gas can take place along the entire extension of the exchanger
- Generator protection systems: System double sensor (delivery and return) for operation at ΔT constant / Flue gas safety sensor / Water pressure switch with minimum threshold at 0.8 bar
- Air / Flue gas circuit with suction in the installation site and check valve integrated on the extraction unit to size the pressurised flue gas manifold
- Control panel protected by a door built into the casing with key lock
- Four heavy-duty floating wheels fitted as per standard to facilitate discharge and mobility inside the thermal power plant. Adjustable feet for positioning
- It reaches one of the highest seasonal space heating efficiencies in its category: $\eta_{\rm e}$ 94%
- Image: Combined with the modulating remote control and the outdoor probe (optional) it reaches the top efficiency class A+(scale from G to A+++)
- The large volume of water of the generator allows the boiler to be connected to the system without the need for separating devices and allows for a very high design Δt
- Management of the modules in cascade set-up with self-configuring MASTER / SLAVE system
- Setting of switching on and off of generators (which can be switched on and off in sequence or work simultaneously in parallel) through the control panel of the MASTER generator
- Electronics on board the machine to manage a system with two direct zones and one DHW storage tank or systems with differentiated temperatures (direct and mixed) in combination with the FZ4 B temperature control unit
- RANGE RATED certified generator to adjust the generated power to the system's needs by increasing the efficiency of the system and preserving the mechanics of the machine
- The modules can be controlled and operated remotely: Regulation of power or temperature with 0 - 10V signal / Signalling of block alarm for safety and restoration of operation / OPENTHERM (OT) and MODBUS parameterisable communication protocols
- Electronic control of microprocessor combustion allows 1/5 modulation on the single generator and of the 1/15 for the maximum configuration (3 x 320 modules in cascade set-up)



MODEL			70	125	160	220	320
ERP Class		(Class G - A++)	Α	-	-	-	-
Heating heat input	Max / Min	kW	65.5 / 14.0	116.0 / 23.0	150,0 / 41,0	207.0 / 41.0	299.0 / 62.0
Heat output (80°C / 60°C)	Max / Min	kW	64.4 / 13.7	114.0 / 22.5	147,0 / 40,2	204.0 / 40.2	294.5 / 60.8
Heat output (50°C / 30°C)	Max /Min	kW	69.9 / 15.0	125.0 / 24.8	160,0 / 44,2	220.0 / 44.2	320.0 / 66.8
Efficiency (80°C / 60°C)	PMax / PMin	%	98.3 / 98.0	98.3 / 98.0	98,4 / 98,0	98.5 / 98.0	98.5 / 98.0
Efficiency (50°C / 30°C)	PMax / PMin	%	106.8 / 107.7	106.8 / 107.7	106,8 / 107,7	106.8 / 107.7	106.8 / 107.7
Efficiency	30% partial load	%	109.6	109.6	109,5	109.6	109.6
NOx emissions class			6	6	6	6	6
$CO (o_2 = 0\%)$ weighted		mg / kWh	5.5	6	3	8	20
NOx (o ₂ = 0%) weighted		mg / kWh	18	17	22	22	20
Max operating pressure	Max / Min	bar	6 / 0.5	6 / 0.5	6 / 0,5	6 / 0.5	6 / 0.5
Water content of the generator		litres	160	265	380	380	530
Empty weight		Kg	180	280	400	400	500

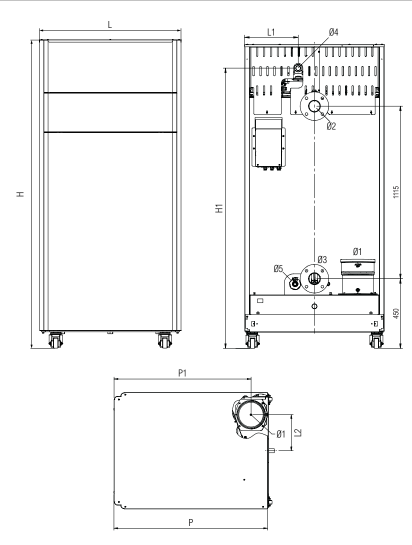
Accessories for single installations

	Code	Description
da.	052000X0	motorised valve, DN 50 powered 230V - 50Hz for model 70 and 125
- C	052001X0	motorised valve, DN 65 powered 230V - 50Hz for model 160 220 and 320
	013018X0	Outdoor probe kit
	1KWMA11W	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 2 mt cable
	043005X0	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 5 mt cable
and and make	-	Plates
	-	Temperature control - Neutralisers in chapter ACCESSORIES

	Code	Description
	041072X0	500 mm - 100 mm long PPS M/F flue gas pipe
	041074X0	500 mm - 160 mm long PPS M/F flue gas pipe
	041076X0	500 mm - 200 mm long PPS M/F flue gas pipe
	041073X0	1000 mm - 100 mm long PPS M/F flue gas pipe
	041018X0	1000 mm - 160 mm long PPS M/F flue gas pipe
	041062X0	1000 mm - 200 mm long PPS M/F flue gas pipe
	041077X0	PPS M/F 90° bend in PPS - 100 mm
)	041015X0	PPS M/F 90° bend in PPS - 160 mm
	041060X0	PPS M/F 90° bend in PPS - 200 mm



Views and dimensions



Hydraulic, gas fittings and flue gas outlets

MOE	DEL	70	125	160	220	320
Ø 1	Flue gas outlet Ø (mm)	80	100	160	160	200
Ø2	System flow	1' 1/4	1' 1/4	2'	2'	DN 65
Ø3	System Return	1' 1/4	1' 1/4	2'	2'	DN 65
Ø 4	Gas inlet	3/4'	1'	1'	1'	1'
Ø 5	Boiler discharge	3/4'	3/4'	3/4'	3/4'	3/4'

Heights and dimensions

ITEMS	L	L1	L2	Н	H1	Р	P1
	mm	mm	mm	mm	mm	mm	mm
CLOVER 70	540	305	210	1883	1815	730	685
CLOVER 125	660	390	160	1903	1800	880	810
CLOVER 160	780	450	240	1933	1815	1050	950
CLOVER 220	780	300	240	1933	1770	1050	950
CLOVER 320	900	350	280	1963	1810	1190	1060



Cascade installation



It is possible to connect in cascade a minimum of two 70 kW generators to a maximum of three 320 kW generators, in the combinations shown in the table.

Every detail of the CLOVER range has been designed to simplify cascade installations.

- The hydraulic connections have been positioned at the same heights to simplify connection to the system delivery and return manifolds.
- The satellite flue gas outlet with respect to the generator body and the backflow prevention damper positioned directly on the fan facilitate sizing and implementation of the flue gas manifold (pressurised).

- Coupled with a complete series of accessories for several two or three-generator bank combinations, reaching a maximum output of 960 kW.

 The electronics fitted as per standard was designed to autonomously manage the dynamics of several generators in cascade, with MASTER-SLAVE logic, up to a max of 6.

 By setting the parameters of the cascade MASTER board, the ignition and shutdown sequence of the various modules can be set and rotated so as to evenly divide the number of operating hours.

HEAT INDIT	HEAT O	UTPUT	CASCADE MODULATION Pmin/Pmax	ND OF MODULES	COMBINATION OF MODELS				
HEAT INPUT	80/60°C	50/30°C	50/30°C	NR. OF MODULES	1	2	3		
kW	kW	kW	kW						
131,0	128,8	139,8	15,0 / 139,8	2	70	70	-		
181,5	178,4	194,9	15,0 / 194,9	2	70	125	-		
232,0	228,0	250,0	24,8 / 250,0	2	125	125	-		
247,0	242,8	264,8	15,0 / 264,8	3	70	70	125		
297,5	292,4	319,9	15,0 / 319,9	3	70	125	125		
323,0	318,0	345,0	24,8 / 345,0	2	125	220	-		
348,0	342,0	375,0	24,8 / 375,0	3	125	125	125		
414,0	408,0	440,0	44,2 / 440,0	2	220	220	-		
439,0	432,0	470,0	24,8 / 470,0	3	125	125	220		
506,0	498,5	540,0	44,2 / 540,0	2	-	220	320		
530,0	522,0	565,0	24,8 / 565,0	3	125	220	220		
598,0	589,0	640,0	66,8 / 640,0	2	320	320	-		
621,0	612,0	660,0	44,2 / 660,0	3	220	220	220		
713,0	713,0 702,5 760,0		44,2 / 760,0	3	220	220	320		
805,0	793,0 860,0		44,2 / 860,0	3	220	320	320		
897,0	883,5	960,0	66,8 / 960,0	3	320	320	320		



Configuration of hydraulic and gas manifold accessories

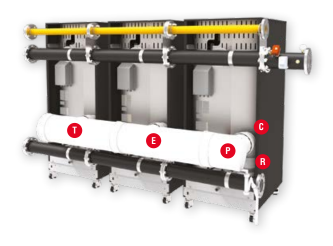
FLUE GAS MANIFOLD HIGH OUTLET



FLUE GAS MANIFOLD MEDIUM OUTLET



FLUE GAS MANIFOLD LOW OUTLET



GAS LINE AND SYSTEM DELIVERY/RETURN MANIFOLDS



Accessories for cascade installations

	Code	Description
4 2	052000X0	motorised valve, DN 50 powered 230V - 50Hz for model 70 and 125
	052001X0	motorised valve, DN 65 powered 230V - 50Hz for model 160, 220 and 320
		Temperature control - Neutralisers in chapter ACCESSORIES

Code	Description
013018X0	Outdoor probe kit
1KWMA11W	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 2 mt cable
043005X0	additional sensor for storage tank and/or system flow for cascade configurations with and without hydraulic separator - 5 mt cable
-	Plates



Configuration of accessories for cascade installations of 2-3 generators

					G	G	G	I	ı	I	F	F	F	В	В	A	A	Α
										무								
					1"1/2-1" gas manifold	2"-1" gas manifold	2"1/2-1" gas manifold	DN50 - 2" hydraulic manifold	DN65 - 2" hydraulic manifold	DN100 - DN65 hydraulic manifold	DN50 flange kit	DN65 flange kit	DN100 flange kit	F-F 1"1/4 coupling	F-F 2" coupling	2" - 1"1/4 M-F reduction nipple	flange DN50 - connection 1"1/4	flange DN65 - sleeve 2"
					4			•	==0	•	6	00	II	•		*	4	
HEAT INPUT	CLOVI	ER MOD	OULES	MANIFOLD	042050X0	042051X0	042052X0	042053X0	042054X0	042055X0	042059X0	042060X0	042061X0	042062X0	042063X0	042064X0	042065X0	042066X0
	1	2	3	0	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.
131,0	70	70	-	Gas Delivery	2			2			1			2				
131,0	70	70		Return				2			1			2			4	
				Gas	2			_										
181,5	70	125	-	Delivery				2			1			2				
				Return				2			1						4	
200.5	405	105		Gas	2			0						0				
232,0	125	125	-	Delivery				2			1			2			4	
				Return Gas	3			2			1						4	
247,0	70	70	125	Delivery				3			1			3				
ŕ				Return				3			1						6	
				Gas	3													
297,0	70	125	125	Delivery				3			1			3				
				Return Gas		2		3			1						6	
323,0	125	220	_	Delivery		2			2			1			2	1		
020,0	120	220		Return					2			1				1		4
				Gas		3												
348,0	125	125	125	Delivery					3			1			3	3		
				Return		0			3			1				3		6
414.0	220	220		Gas		2			2			1			2			
414,0	220	220	-	Delivery Return					2			1			2			4
				Gas		3												
439,0	125	125	220	Delivery					3			1			3	2		
				Return					3			1				2		6
F0C 0	000	200		Gas			2			0		1	4					4
506,0	220	320	-	Delivery Return						2 2			1					1
				Gas		3				_								
530,0	125	220	220	Delivery					3			1			3	1		
				Return					3			1				1		6
	60.	000		Gas			2					1						
598,0	320	320	-	Delivery						2			1					
				Return Gas			3			2		1	1					
621,0	220	220	220	Delivery						3			1					3
				Return						3			1					3
				Gas			3					1						
713,0	320	220	220	Delivery						3			1					2
				Return			0			3		4	1					2
805,0	320	320	220	Gas Delivery			3			3		1	1					1
003,0	320	320	220	Return						3			1					1
				Gas			3					1						
897,0	320	320	320	Delivery						3			1					
				Return						3			1					



Configuration of accessories for cascade installations of 2-3 generators

					Р	Р	Р	E	E	E	T	Т	Т	Т	Т	Т	С	С	С	R	R	R
					ب ا		→													85	8	S
					flue gas manifold d. 300 part.	flue gas manifold d. 200 part.	flue gas manifold d. 160 part.	flue gas manifold d. 300 ext	flue gas manifold d. 200 ext.	flue gas manifold d. 160 ext.	pipe d. 200 MF I. 1000 PPS) PPS	pipe d. 160 MF I. 1000 PPS	PPS	pipe d. 100 MF I. 1000 PPS) PPS	82	PBS	<u>8</u>	reduction d. 160-200 MF PPS	reduction d. 100-160 MF PPS	reduction d. 80-100 MF PPS
					old d.	old d. 3	old d.	old d.	old d. S	. pppo	FI. 100	F1.500	FI. 100	FI. 500	FI. 100	F.I. 500	00 MF	30 MF	00 MF	30-200	00-160	0-100
					manif	manif	manif	manif	manif	manif	200 M	Z00 M	160 M	160 ml	100 M	100 M	id d. 20	ld d. 16	ld d. 10	n d. 16	n d. 10	n d. 80
					line gas	lue gas	lue gas	lue gas	lue gas	line gas	oipe d.	pipe d. 200 MF I. 500 PPS	oipe d.	pipe d. 160 mf l. 500 PPS	oipe d.	pipe d. 100 MF I. 500 PPS	90° bend d. 200 MF PPS	90° bend d. 160 MF PPS	90° bend d. 100 MF PPS	eductic	eductic	eductic
						_		-	_	_							"	0,		_		
					1	E T		6		F					Ti.			1)	1		Ī
					1										11.5							,
	CLOV	/ER MOD	III FS	FLUE GAS	9	e	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
HEAT INPUT kw	0201		OLLO	EJECTION	041070X0	041068X0	041066X0	041071X0	041069X0	041067X0	041062X0	041076X0	041018X0	041074X0	041073X0	041072X0	041060X0	041015X0	041077X0	041080X0	041079X0	041078X0
KVV	1	2	3		nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.	nr.
				Low			1			1									2			2
131,0	70	70	-	Medium High			1			1					2	2			2			2
				Low			1			1					2	2			2			1
181,5	70	125	-	Medium			1			1					2	2			2			1
				High			1			1					2	2			2			1
232,0	125	125	_	Low Medium			1			1					2	2			2			
. , .				High			1			1					2	2						
047.0	70	70	105	Low			1			2					0	0			3			2
247,0	70	70	125	Medium High			1			2					3	3			3			2
				Low			1			2									3			1
297,0	70	125	125	Medium			1			2					3	3			3			1
				High Low		1	1		1	2					3	3		2			1	1
323,0	125	220	-	Medium		1			1				1	2	1	1		2			1	
				High		1			1				1	2	1	1		_			1	
348,0	125	125	125	Low Medium		1			2						3	3		3			3	
0.0,0	1.20	120	120	High		1			2						3	3					3	
				Low		1			1									2				
414,0	220	220	-	Medium High		1			1				2	2				2				
				Low		1			2					1				3			2	
439,0	125	125	220	Medium		1			2				1	2	2	2		3			2	
				High Low	1	1		1	2				1	2	2	2	2			1	2	
506,0	220	320	-	Medium	1			1			1	1		3			2			1		
				High	1	4		1	0		1	1		3				2		1	4	
530,0	125	220	220	Low Medium		1			2				2	2	1	1		3			1	
				High		1			2				2	4	1	1					1	
598,0	320	320		Low Medium	1			1			2	2					2					
390,0	320	320	-	High	1			1			2	2										
				Low	1			2									3			3		
621,0	220	220	220	Medium	1			2						9			3			3		
				High Low	1			2						9			3			2		
713,0	320	220	220	Medium	1			2			1	1		6			3			2		
				High	1			2			1	1		6			2			2		
805,0	320	320	220	Low Medium	1			2			2	2		3			3			1		
				High	1			2			2	2		3						1		
007.0	000	000	000	Low	1			2			0						3					
897,0	320	320	320	Medium High	1			2			3	3					3					
				ПіўП							J	J										













Boiler code	Boiler model
OMCMFAWD	TITAN 150
0MCMJAWD	TITAN 225
OMCMLAWD	TITAN 300
OMCMMAWD	TITAN 370
OMCMNAWD	TITAN 450
OMCMPAWD	TITAN 520
OMCMQAWD	TITAN 600

Titan

Condensing heat generator with high power modulation, for outdoor use

- High power condensing heat generator with a modulation range of up to 1/40. Designed for installation in a central heating plant or unprotected outdoors.
- Heat exchange unit made up of a string of aluminium-silicon alloy elements designed to obtain maximum exchange efficiency and low pressure drops on the water circuit. Each element is complete with circulation unit and burner.
- The combustion units are of the complete premixing type, with a micro-flame burner with very low polluting emissions (Class 6 according to EN 15502-1).
 The generator can run on **Methane gas or LPG**
- Generator protection systems: Double sensor (delivery and return) system for operation at constant ΔT / Flue gas safety sensor / Water pressure switch with minimum threshold at 0.8 bar
- Hydraulic unit with three-way shut-off valve for discharge into the atmosphere on the return circuit and non-return valve on the delivery
- Air / Flue gas circuit with suction at the installation site and clapet flue gas non-return valve for sizing the pressurised manifold
- Four sturdy floating wheels fitted as standard to facilitate unloading and movements within the thermal power plant. All wheels are equipped with adjustment and locking systems.
- TITAN has been designed to be installed both indoors and outdoors even without any weather protection. It can be connected to the system on the right or left side and it is delivered complete with blind flanges.
- The electronic control supplied as standard with TITAN is able to: configure the switch-on and switch-off sequence of the individual heating units / manage a heating system with two direct zones or one direct zone and a DHW storage tank / adjust the power or temperature with the 0 10V signal / remote the signal of any safety locks / restore normal operation remotely
- Combined with the THETA+ temperature control kit, it is possible to manage: up to eight generators in cascade / a system with three heating circuits (of which two mixed and one direct) / the production of domestic hot water with an external storage tank / a second energy source (solar thermal, biomass, etc.)

MODEL			150	225	300	370	450	520	600	
Heat input	Max/Min	kW	142 / 15.5	213 / 15.5	284 / 15.5	355 / 15.5	426 / 15.5	497 / 15.5	568 / 15.5	
Heat output (80°C/-60°C)	Max/Min	kW	139.2 / 13.7	208.8 / 13.7	278.4 / 13.7	348.1 / 13.7	417.7 / 13.7	487.3 / 13.7	556.9 / 13.7	
Max heat output (50°C/-30°C)	Max/Min	kW	148.4 / 15.1	222.6 / 15.1	296.8 / 15.1	371 / 15.1	445.2 / 15.1	519.4 / 15.1	593.6 / 15.1	
Modulation ratio	Max/Min		10 / 1	15 / 1	20 / 1	25 / 1	30 / 1	35 / 1	40 / 1	
Efficiency 80°C-60°C	Pmax%/Pmin%					98.0 / 97.7				
Efficiency 50°C-30°C	Pmax%/Pmin%					104.5 / 108.2				
Reduced load 30%	%		108.8							
NOx class			6							
Weighted NOx (O ₂ = 0%)		mg/kWh				42				
Weighted CO (O ₂ = 0%)		mg/kWh				19				
Operating pressure	Pmax/Pmin	bar				6 / 0.8				
Degree of protection		IP	X05							
Power supply		V/Hz				230V - 50Hz				
Net weight		kg	220	260	295	360	400	470	505	



Components description



TITAN

- 1 Heat exchanger with aluminium-silicon alloy elements
- 2 Total premix combustion unit
- 3 System return unit
- 4 System flow unit
- 5 Air bleed valve
- 6 Hydraulic pressure safety sensor



THERMAL MODULE

- High performance heat exchanger with aluminium-silicon alloy elements. Each element can exchange up to 75 kW
- Premix type combustion unit with modulating fan. Front burner with microflame and very low polluting emissions (NOx class 6).
- FLUE GAS NON-RETURN VALVE. On the suction circuit there is a valve with a mobile damper which prevents the flue gases from going back into the room through the boiler. This allows for the combustion gases to be discharged while pressurised and, consequently, for the flue system to have a smaller diameter compared to traditional vacuum systems.
- 4 Condensation collection collector
- 5 Ignition electrodes and flame sensor
- 6 Delivery temperature sensor

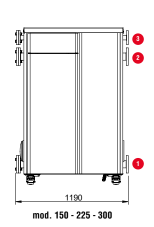


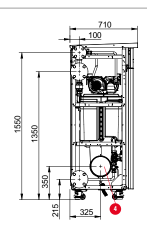
- 3-way valve with discharge into the atmosphere on each thermal module for safe disconnection.
- 3 System return temperature sensor

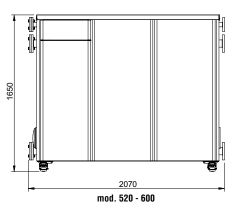


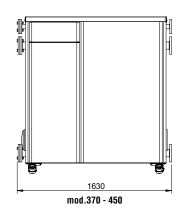


Dimensions and connections









- DN 65 System return
- DN 65 System flow
- DN 40 Gas inlet
- Flue gas outlet Ø 200 mm

ACCESSORIES on request for configuration according to the design specifications



Code	Description					
1KWMA11W	additional sensor for boiler and/or system delivery for cascade configurations with	cable 2 m				
043005X0	and without hydraulic separator	cable 5 m				
046062X0	Empty technical cabinet for outdoor use					
013018X0	external probe					
042086X0	Hydraulic separator DN 32 (up to 150 kW). Connection with the generator responsibility of the installer					
042078X0	Hydraulic separator DN 65 (from 151 kW up to 300 kW)					
042089X0	Hydraulic separator connection kit (from 151 kW up to 300 kW)					
042080X0	Hydraulic separator DN 100 (from 301 kW up to 600 kW)					
042088X0	Hydraulic separator connection kit (from 301 kW up to 600 kW)					



















Code	Description
042057X0	INAIL connection (complete with equipment) DN65 PN16
013017X0	kit for the management of a DHW boiler with a thermostat (not supplied)
041076X0	PPS smoke pipe M/F length 500 mm - 200 mm
041062X0	PPS smoke pipe M/F length 1000 mm - 200 mm
041060X0	90° elbow M/F, PPS - 200 mm
-	plate exchanger, see sizing and selection page
-	See chapter "Accessories - Water treatment"
-	Condensate neutraliser kit (see dedicated section among accessories)





Boiler code	Boiler model	
0RGZ3AXD	Prex H 3 Cond 65	
0RGZ4AXD	Prex H 3 Cond 100	
0RGZ5AXD	Prex H 3 Cond 150	
0RGZ8AXD	Prex H 3 Cond 230	
ORGZBAXD	Prex H 3 Cond 370	
ORGZDAXD	Prex H 3 Cond 500	
ORGZGAXD	Prex H 3 Cond 650	
0RGE00XD	PREX H 3 COND 820	
0RGF00XD	PREX H 3 COND 1000	
0Q2K10XA	Thermostatic control panel *	

^{*} The generator is not supplied as per standard with control panel. It must be ordered to complete the supply

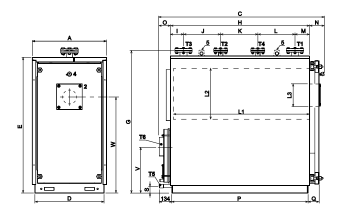
Prex H 3 Cond 65-1000

Three pass flue condensing generators

- Steel condensing heat generator with high water content, designed to work in conjunction with gas or oil jet burners
- Boiler with three smoke passes, with return pipe from the bottom of the combustion chamber (second pass) and shell and tube (third pass), built in stainless steel 2205 (Duplex) to guarantee the highest resistance to the corrosive effects of condensation
- Floating combustion chamber with wet bottom, low volumetric heat load and standard turbulators on the last flue gas pass
- Front close coupled door equipped with blind flange for securing the burner.
 All the parts in contact with the flue gas are coated with refractory material offering high resistance and thermal insulation. Reversible opening (right and left) and closing system and micro-metric adjustment on four points
- Double return fitting for low and high temperature systems
- Small front clearance to fit the generator through the accessways of thermal power plants
- High energy efficiency
- Maximum operating pressure 6 bar
- Heat transfer fluid circulation control system inside the body to improve exchange and avoid thermal shock
- "Satellite" control panel available in thermostatic version

MODEL			65	100	150	230	370	500	650	820	1000
ERP Class			Α	N.A.							
Heat input		Max	61.3	94.3	141.5	217	349.1	471.7	613.2	767	935
(kW)		Min	18.4	28.3	42.5	65.1	104.7	141.5	184	498	608
Effective rated output		Max	59.5	91.5	137.3	210.5	338.6	457.5	594.8	752	916
(80/60°C) (kW)		Min	18	27.7	41.6	63.8	102.6	138.7	180.3	489	595
	Gas	Max	65	100	150	230	370	500	650	820	1000
Effective rated output (50/30°C)	das	Min	19.7	30.3	45.4	69.7	112	151.4	196.8	533	650
(50/50 G) (kW)	Oil	Max	62.9	96.7	145	222.4	357.8	483.5	628.5	793.5	967.7
()	UII	Min	19.1	29.4	44.2	67.7	108.9	147.2	191.3	516.7	630
	Gas	Max	106	106	106	106	106	106	106	106	106
Efficiency (50/30°C)	Uas	Min	107	107	107	107	107	107	107	107	107
(%)	Oil	Max	102.5	102.5	102.5	102.5	102.5	102.5	102.5	102.5	102.5
(73)	UII	Min	104	104	104	104	104	104	104	104	104
Efficiency 30%	Gas	Max	107.5	107.5	107.5	107.5	107.5	107.5	107.5	107.5	107.5
Linciency 30 %	Oil	Min	104.5	104.5	104.5	104.5	104.5	104.5	104.5	104.5	104.5
Max operating pressure		bar	6	6	6	6	6	6	6	6	6
Flue gas side pressure drop		mbar	0.4	0.65	1.7	1.7	2	3.5	4.2	6	6.4
Protection rating							IPX0D				
Electric power supply		V/Hz	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50
Empty weight		Kg	377	436	490	645	1035	1338	1451	2050	2150





- T1 Heating delivery
 T2 High temperature return
 T3 Low temperature return
 T4 Safety fitting

- T5 Boiler discharge connectionT6 Chimney connectionT7 Condensate discharge connection
- 1 Tool panel

- mod. 65-230 mod. 370-650 mod. 820-1000

 - Burner connection flange Flue gas chamber cleaning door Flame control light

MODEL			65	100	150	230	370	500	650	820	1000
	Α	mm	700	700	700	800	950	1050	1050	1180	1180
	В	mm	1437	1437	1437	1637	1462	1462	1462	1424	1424
	С	mm	1157	1377	1577	1777	1987	2187	2387	2620	2620
	D	mm	650	650	650	750	900	1000	1000	1120	1120
	Е	mm	1275	1275	1275	1475	1655	1805	1805	2006	2006
	G	mm	1335	1335	1335	1535	1715	1860	1860	2075	2075
	Н	mm	878	1098	1298	1498	1698	1900	2100	2094	2094
	1	mm	123	123	123	142	172	179	179	224	224
	J	mm	200	260	350	400	450	500	600	650	650
Measurements	K	mm	200	300	320	400	450	500	600	300	450
	L	mm	200	260	350	400	450	500	500	600	600
	М	mm	155	155	155	156	176	221	221	320	320
	N	mm	157	157	157	157	167	167	167	278	273
	0	mm	122	122	122	122	122	120	120	262	262
	Р	mm	846	1066	1266	1467	1667	1867	2067	2068	2216
	Q	mm	134	134	134	134	144	144	144	226	226
	S	mm	80	80	80	80	70	70	70	78	78
	V	mm	450	443	435	500	550	587	580	830	830
	W	mm	905	905	905	1055	1200	1315	1315	1480	1480
System flow	T1		DN 50	DN 50	DN 50	DN 65	DN 80	DN 100	DN 100	DN 125	DN 125
High temperature system return	T2		DN 40	DN 40	DN 40	DN 40	DN 50	DN 65	DN 65	DN 65	DN 65
Low temperature system return	T3		DN 50	DN 50	DN 50	DN 65	DN 80	DN 100	DN 100	DN 125	DN 125
Safety fitting	T4		DN 40	DN 40	DN 40	DN 40	DN 50	DN 65	DN 65	DN 80	DN 80
Boiler discharge	T5		1"	1"	1"	1"	1"	1"	1"	1" 1/2	1" 1/2
Flue gas outlet	T6	EØ mm	160	160	160	200	250	300	300	350	350
Hearth length	L1	mm	686	906	1106	1308	1473	1672	1872	1980	2130
Internal diameter of the hearth	L2	Ø mm	420	420	420	500	550	610	610	700	700
Max nozzle diameter	L3	Ø mm	155	155	155	155	190	190	190	270	270
Nozzle length min / max		mm	160/230	160/230	160/230	160/230	160/230	160/230	160/230	320/390	320/390





Boiler code	Boiler model
ORD099XD	PREX H3 70 LN (UN)
0RD000XD	PREX H3 92 LN (UN)
ORD100XD	PREX H3 107 LN (UN)
0RD200XD	PREX H3 152 LN (UN)
0RD300XD	PREX H3 190 LN (UN)
0RD400XD	PREX H3 240 LN (UN)
0RD600XD	PREX H3 320 LN (UN)
ORD800XD	PREX H3 399 LN (UN)
ORDB00XD	PREX H3 500 LN (UN)
ORDD00XD	PREX H3 600 LN (UN)
ORDE00XD	PREX H3 720 LN (UN)
ORDF00XD	PREX H3 820 LN (UN)
0RDG00XD	PREX H3 940 LN (UN)
0RDH00XD	PREX H3 1060 LN (UN)
ORDJ00XD	PREX H3 1250 LN (UN)
ORDL00XD	PREX H3 1480 LN (UN)
ORDP00XD	PREX H3 1890 LN (UN)
0RDS00XD	PREX H3 2360 LN (UN)
ORDT00XD	PREX H3 2800 LN (UN)
0RDU00XD	PREX H3 3200 LN (UN)
0Q2K10XA	Thermostatic control control panel *
* The generator is not	sunnlied as ner standard with control nanel. It must be

^{*} The generator is not supplied as per standard with control panel. It must be ordered to complete the supply

Prex H 3 LN

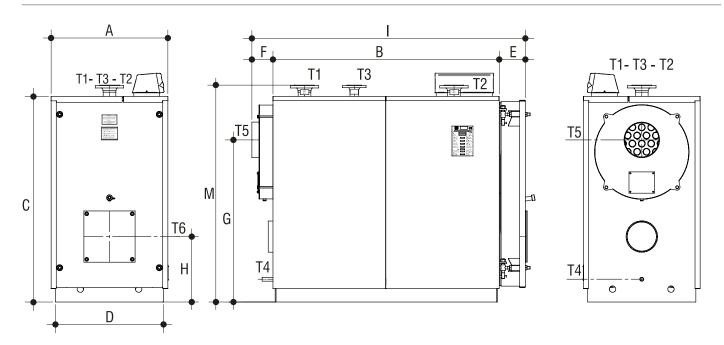
Three pass flues steel boiler

- Monobloc generator, 3-pass flues, small thermal load, vertical layout and extremely compact front dimensions. Homologated for systems untill 100°C
- Ready for coupling with jet burners, operating with gas or oil and with low polluting emissions
- Large combustion chamber with floating cooled back
- Flues bundle for second and third flue-pass is situated in the top side of the combustion chamber. Flues tubes protudes from the plate, in order to avoid condensation
- Steel turbolators, increasing thermal efficiency of the generator. They have been carefully designed not to worsen flues pressure drop
- High efficiency. Ranges between 94,7% and 96,3% on LCV (t_{avn} 70°C)
- Max operating pressure: 6 bars. Higher pressure specifications upon demand
- Vertical connection are threaded until model 240 and flanged until model 600
- Completely insulated front door and reversible opening (right and left), thanks to an innovating mechanism on boiler body, with micrometric adjustment.
 Equipped with flame inspection hole and test point for combustion chamber back pressure
- Models with effective output less than or equal to 400 kW are exclusively suited for replacements according to that set forth by art. 1, paragraph 2, letter G of EU regulation 813/2013

MODEL		70	92	107	152	190	240	320	399	500	600
Useful potential (min-max)	kW	46-70	60-92	70-107	100-152	137-190	160-240	196-320	260-399	341-500	390-600
Firebox potential (min-max)	kW	48 - 73.9	62.7-97.1	73.2-112.9	104.7-160.5	143.8-200.8	167.8-252.9	205.2-335.7	271.5-417.4	354.6-522.8	403.8-627.2
Total boiler capacity		110	110	171	171	245	287	435	435	576	576
Flue gas side pressure drops	mbar	0.54	0.89	1.2	1.65	1.8	2.4	3.3	4.4	5.43	6.2
Max operating pressure	bar	6	6	6	6	6	6	6	6	6	6
Empty weight	kg	236	236	332	332	460	524	833	833	1146	1146

Model		720	820	940	1060	1250	1480	1890	2360	2800	3200	
Rated potential (min-max)	kW	468-720	533-820	611-940	689 - 1060	813 - 1250	962 - 1480	1229 - 1890	1535-2360	1820-1887.5	2080-3200	
Firebox potential (min-max)	kW	484.8-752.5	522.3-856.7	633.4-981.6	714.5-1106.3	843.7-1303.6	999.1-1542.0	1278.1-1919.3	1598.9-2449.8	1887.5-2913.6	2155.4-3325.3	
Total boiler capacity	- 1	866	866	1,506	1,506	1,822	2,034	2,509	2,783	3,355	3,697	
Flue gas side pressure drops	mbar	5.9	6.7	6.3	7.2	7	7.4	7.2	7.8	7.5	9	
Max operating pressure	bar	6	6	6	6	6	6	6	6	6	6	
Empty weight	kg	1,557	1,584	2,329	2,329	2,601	2,871	3,552	4,041	5,690	6,180	
Models with effective output less th	Models with effective output less than or equal to 400 kW are only suited for industrial applications											





Model			70	92	107	152	190	240	320	399	500	600
DIMENSIONS	A	mm	670	670	670	670	760	760	820	820	855	855
	В	mm	770	770	1.190	1.190	1.190	1.390	1.590	1.590	1.990	1.990
	C	mm	1.116	1.116	1.116	1.116	1.271	1.271	1.456	1.456	1.546	1.546
	D	mm	610	610	610	610	700	700	760	760	790	790
	E	mm	146	146	146	146	165	165	184	184	184	184
	F	mm	152	152	152	152	152	152	152	152	152	152
	G	mm	880	880	880	880	985	985	1.140	1.140	1.225	1.225
	Н	mm	390	390	390	390	420	420	460	460	480	480
	I	mm	1.135	1.135	1.555	1.555	1.570	1.770	1.990	1.990	2.390	2.390
	M	mm	1.185	1.185	1.185	1.185	1.340	1.340	1.525	1.525	1.615	1.615
CONNECTIONS	delivery (T1)		2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2	DN 80	DN 80	DN 100	DN 100
	return (T2)		2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2	DN 80	DN 80	DN 100	DN 100
	safety devices (T3)		1" 1/2	1" 1/2	1" 1/2	1" 1/2	1" 1/2	1" 1/2	DN 50	DN 50	DN 65	DN 65
	drain (T4)		3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
	flue gas outlet (T5 Ø)		160	160	160	160	220	220	250	250	300	300
	burner connection (T6 Ø)		145	145	145	150	150	150	240	240	240	210
	nozzle min/max lg. (T6)		250/320	250/320	250/320	250/320	250/320	250/320	250/320	290/360	290/360	320/390





Boiler code	Boiler model
0QIJ3AXD	MEGAPREX N 92N (WN)
0QIJ4AXD	MEGAPREX N 107N (WN)
0QIJ6AXD	MEGAPREX N 152N (WN)
0QIJ7AXD	MEGAPREX N 190N (WN)
0QIJ8AXD	MEGAPREX N 240N (WN)
0QIJ9AXD	MEGAPREX N 300N (WN)
OQIJAAXD	MEGAPREX N 350N (WN)
OQIJBAXD	MEGAPREX N 401N (WN)
OQIJEAXD	MEGAPREX N 525N (WN)
0QIJFAXD	MEGAPREX N 600N (WN)
0QIJHBXD	MEGAPREX N 720N (WN)

Megaprex N N

Steel heat generator with flame inversion

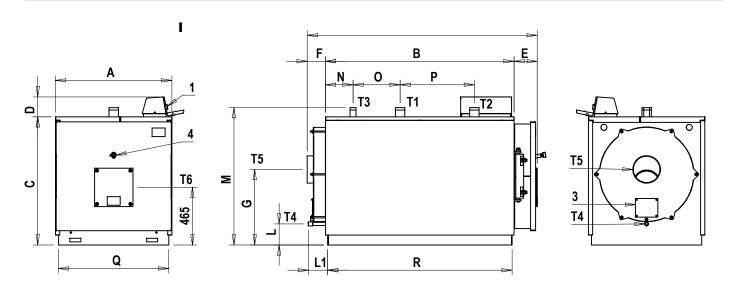
- Pressurised heat generator designed for jet burner with liquid and/or gaseous fuel, with flame inversion firebox in the combustion chamber
- Steel boiler body completely covered with insulating material and removable outer casing in grey painted sheet metal
- Large completely wet combustion chamber
- Front door with reversible opening (right and left) and innovative adjustment and closing system in a single mechanism
- System flow and return fittings threaded up to mod. 401, from mod. 525 flanged
- Maximum operating pressure 6 bar
- Heat transfer fluid circulation control system inside the body to improve exchange and avoid thermal shock
- "Satellite" control panel designed to work with single-stage, two-stage and two-stage progressive burners.
- Delivered complete with connection flanges to the system, command control panel (to be ordered upon completion) and 'blind' burner plate (drilled on demand).
- NOTE The generators of the MEGAPREX N N series (from model 92 to 350) can only be sold and installed in conformity with EU regulation 813/2013 (art. 1, Paragraph 2, Section G)

* The generator is not supplied as per standard with control panel. It must be ordered to complete the supply								
0Q2K10XA Thermostatic control panel *								
0QIJKBXD	MEGAPREX N 1060N (WN)							
0QIJJBXD	MEGAPREX N 940N (WN)							
0QIJIBXD	MEGAPREX N 820N (WN)							
Boiler code	Boiler model							

MEGAPREX N		92N	107N	152N	190N	240N	300N	350N
Rated output	min kW	60	70	100	137	160	196	228
nateu output	max kW	92	107	152	190	240	300	350
Combustion chamber (firebox) output	min kW	64.3	75	107.3	147.4	170.9	209.5	242.5
Combustion chamber (mebox) output	max kW	99.5	116	165	206	261	326	378
Useful efficiency at Pn	100% Pn	92.48	92	92.3	91.95	92.25	92.05	92.51
Oseiui efficiency at Fil	30% Pn	93.95	93.65	94.5	93.46	94.24	94.12	95.5
Total capacity of the boiler	litres	120	120	185	185	235	300	365
	mbar at ∆T 10°C	8	11	20	12	17	40	48
Water side pressure drops	mbar at ∆T 20°C	4	6	12	7	10	17	23
	mbar at ∆T 30°C	2	2.5	5	3	4	9	13
Flue gas side pressure drops	mbar	0.5	0.7	1.2	1.2	2.3	3.3	3.5
Maximum operating pressure	bar	6	6	6	6	6	6	6
Dry weight	kg	260	260	350	350	440	480	590

MEGAPREX N		401N	525N	600N	720N	820N	940N	1060N
Rated output	min kW	260	341	390	468	533	611	667
nateu output	max kW	401	525	600	720	820	940	1000
Combustion chamber output	min kW	277.5	364.5	417	502	566	651	717
Combustion chamber output	max kW	434	567	648	777	881	1011	1075
Heaful officianou et Do	100% Pn	92.3	92.5	92.56	92.71	93.1	92.95	93.05
Useful efficiency at Pn	30% Pn	94.19	94.15	94.32	93.6	94.4	94.2	96.75
Total capacity of the boiler	litres	365	405	465	735	735	850	1250
	mbar at ΔT 10°C	43	40	51	32	40	51	65
Water side pressure drops	mbar at ∆T 20°C	31	22	28	18	25	25	33
	mbar at ∆T 30°C	16	12	16	10	18	16	20
Flue gas side pressure drops	mbar	4.4	4.3	4.8	4.5	5.6	5.4	6
Maximum operating pressure	bar	6	6	6	6	6	6	6
Dry weight	kg	590	860	970	1250	1250	1420	1580



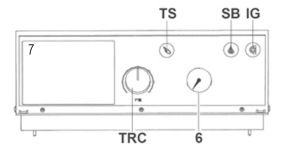


MEASUREMENTS		92N	107N	152N	190N	240N	300N	350N
A	mm	800	800	800	800	800	940	940
В	mm	772	772	1022	1022	1272	1272	1522
C	mm	860	860	915	915	915	1035	1035
D	mm	162	162	162	162	162	162	162
E	mm	167	167	167	167	167	187	187
F	mm	148	148	148	148	148	148	148
G	mm	510	510	545	545	545	630	630
Н	mm	385	385	425	425	425	465	465
	mm	1087	1087	1337	1337	1587	1607	1857
L	mm	160	160	165	165	165	185	185
L1	mm	156	156	156	156	156	156	156
M	mm	925	925	980	980	980	1100	1100
N	mm	152	152	172	172	222	222	222
0	mm	150	150	230	230	330	330	380
P	mm	250	250	350	350	450	450	600
Q	mm	750	750	750	750	750	890	890
R	mm	740	740	990	990	1240	1240	1490
Hot water inlet	T1	2"	2"	2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2
Hot water return	T2	2"	2"	2" 1/2	2" 1/2	2" 1/2	2" 1/2	2" 1/2
Expansion vessel connection	T3	1 1/2	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"
Boiler discharge	T4	3/4	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Flue gas outlet	T5 Ø and mm	200	200	220	220	220	220	220

MEASUREMENTS		401N	525N	600N	720N	820N	940N	1060N
A	mm	940	1050	1050	1250	1250	1250	1430
В	mm	1522	1534	1794	1784	1784	2024	2028
С	mm	1035	1185	1185	1335	1335	1335	1515
D	mm	162	162	162	162	162	162	162
E	mm	187	182	182	212	212	212	240
F	mm	148	143	143	219	219	219	214
G	mm	630	725	725	830	830	830	900
Н	mm	455	518	518	565	565	565	670
L	mm	1857	1859	2119	2215	2215	2455	2482
L	mm	170	205	205	196	196	196	196
L1	mm	156	155	155	227	227	227	227
M	mm	1100	1250	1250	1400	1400	1400	1580
N	mm	222	228	228	223	223	223	227
0	mm	380	380	440	440	440	480	480
P	mm	600	600	700	700	700	900	900
Q	mm	890	1000	1000	1200	1200	1200	1380
R	mm	1490	1492	1752	1752	1752	1992	1992
Hot water inlet	T1	2" 1/2	DN 80	DN 80	DN 100	DN 100	DN 100	DN 125
Hot water return	T2	2" 1/2	DN 80	DN 80	DN 100	DN 100	DN 100	DN 125
Expansion vessel connection	T3	1 1/2"	2"	2"	2 1/2	2 1/2	2 1/2	3
Boiler discharge	T4	3/4"	3/4"	3/4"	1	1	1	1
Flue gas outlet	T5 Ø and mm	220	250	250	340	340	340	400







Code	Model
0Q2K10XA	Thermostatic control panel

Thermostatic control panel

- Can be combined with single-stage and two-stage jet burners
- Double contact regulation thermostat
- Anticondensation function with minimum threshold for starting the adjustable pump

- Composed of

- IG Main switch

- SB Blocked burner light
 - TRC Adjustment thermostat
 - TS Safety Reset / Thermostat

- **6** Thermometer

- **7** Temperature control set-up (not supplied)



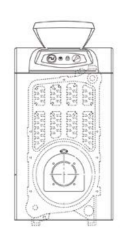


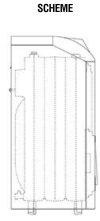
EL DB N

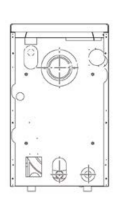
3 Pass-flues boiler, for oil or gas jet burner, heating only

- High efficiency cast iron boiler body, featuring 3 pass technology, insulated with high density rockwool
- Silent operation thanks to low flues turbulence
- Widely copes with requirements for 2 stars efficiency according to directive 92/42 EEC, emended by Reg. 812/2013
- Conic chimney stack, in order to easily adapt to different tolerances of flue pipes diameters
- Analogue control panel with elegant fume cover
- Control board includes thermometer, ignition switch, safety thermostat with manual reset and temperature setting knob
- Stylish steel jacket painted by anaphoresis with epoxy powder
- Available complete range of one and 2 stages burners to be easily fitted, both for gas or liquid fuel

Boiler code	Boiler model
0IHJ3DWD	EL DB N 32
0IHJ4DWD	EL DB N 47
0IHJ5DWD	EL DB N 62
0IHJ6DWD	EL DB N 78
0IHJ7DWD	EL DB N 95







MODEL			32	47	62	78	95
Heat input	Max Heating	kW	34.9	51.6	67.7	85.6	103.2
Heat output	Max Heating	kW	32.0	47.0	62.0	78.0	95.0
Efficiency	80°C - 60°C 30% load	Pmax % %	91.7 94.3	91.1 93.5	91.5 94.0	91.1 93.5	92.0 93.8
Number of element		no.	3	4	5	6	7
Heating water content		litres	18	23	28	33	38
Heating operating pressure	Max	bar	6	6	6	6	6
Flues pressure drop		mbar	0.2	0.27	0.4	0.4	0.63
Empty weight		kg	127	166	205	244	283
Dimensions	WxHxD	mm	500x850x400	500x850x500	500x850x600	500x850x700	500x850x800





Boiler code	Boiler model
0E4L3AWD	ERA F 23
0E4L4AWD	ERA F 32
0E4L5AWD	ERA F 45

Era F D 23-32-45

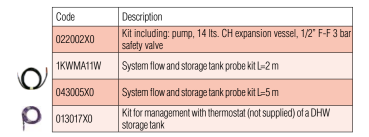
Cast iron atmospheric gas boiler, heating only

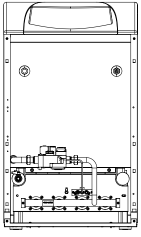
- Stainless steel atmospheric burner and gas valve with adjustable output according to the installation's requirement
- Management of optional external storage cylinder, with legionella protection
- System flow temperature compensation (with installation of optional outdoor probe)
- Wide backlit LCD interface with button control
- Can be connected with remote control (optional)
- Frost protection system
- Available as optional pump and expansion vessel kit

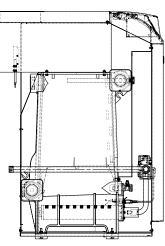


Panel for ERA F D range

Accessories on demand







mod. D 32 - D 45

MODEL			23	32	45
Heat input	Max Heating Min	kW kW	25.3 10.1	34.9 14.9	49.5 19.7
Heat output	Max Heating Min	kW kW	23.0 8.8	32.0 13.0	45.0 17.2
Efficiency	80°C - 60°C 30%	Pmax % %	90.9 91.3	91.7 91.5	90.9 91.6
Number of elements		no.	3	4	5
Heating water content		litres	9.1	11.6	14.1
Heating operating pressure	Max	bar	6	6	6
Empty weight		kg	106	136	164
Dimensions	WxHxD	mm	400x850x615	500x850x615	500x850x615



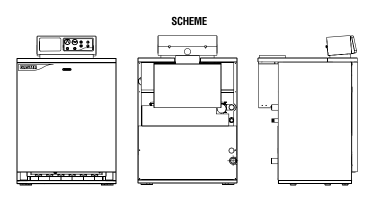


Gaster N

Cast-iron atmospheric gas boiler, heating only

- Boiler body made of assembled G20 cast iron sections, generously insulated by a rockwool layer externally lined with tearproof material
- Atmospheric burner with AISI 304 steel heads, electronic ignition with intermittent pilot flame and safety device detecting the ionisation current produced by the flame
- Variable heat input, with two-stages operation (except model 56)
- Flues collector with semi-integrated antirefouleur and flues test point
- For smaller boilers (67÷107 kW) element with factory name "B.A.G. 21" is used, whereas for higher outputs (119÷289 kW) a bigger element (namely "LS3") is used
- Efficient operation thanks to the large heat exchange surface of the cast-iron section, and the generous insulation of the boiler body
- Possibility to install the modules in cascade with a side-by-side or back-toback layout
- Steel casing painted white by anaphoresis using epoxy powder paint
- Control board is preset for integration of an electronic controller

Boiler code	Boiler model
0E4L7A5D	GASTER N 67
0E4L8A5D	GASTER N 77
0E4LAA5D	GASTER N 87
0E4L9A5D	GASTER N 97
0E4LBA5D	GASTER N 107
0E2L8MAD	GASTER N 119
0E2L9MAD	GASTER N 136
0E2LAMAD	GASTER N 153
0E2LBMAD	GASTER N 170
0E2LCMAD	GASTER N 187
0E2LEMAD	GASTER N 221
0E2LGMAD	GASTER N 255
0E2LIMAD	GASTER N 289



MODEL			67	77	87	97	107	119	136	153	170	187	221	255	289
Heat input	Max Min	kW kW	73.3 31.0	84.2 35.7	95.2 40.3	106.0 45.0	117.0 49.0	131.0 77.0	149.0 89.0	168.0 100.0	187.0 110.0	206.0 122.0	243.0 144.0	280.0 166.0	317.0 188.0
Heat output	Max Min	kW kW	67.0 27.3	77.0 31.4	87.0 35.5	97.0 39.6	107.0 43.0	119.0 71.0	136.0 82.0	153.0 92.0	170.0 102.0	187.0 112.0	221.0 133.0	255.0 153.0	289.0 173.0
Efficiency	80-60°C	Pmax %	91.4	91.5	91.4	91.5	91.5	91.2	91.3	91.4	91.5	91.6	91.7	91.9	92.0
Number of elements		no.	7	8	9	10	11	8	9	10	11	12	14	16	18
Operating temperature	Max	°C	100	100	100	100	100	100	100	100	100	100	100	100	100
Heating operating pressure	Max	bar	6	6	6	6	6	6	6	6	6	6	6	6	6
Heating water content		litres	19.1	21.6	24.1	26.6	29.1	38	42	46	50	54	62	70	78
Depth		mm	760	760	760	760	760	1050	1050	1050	1050	1050	1050	1100	1100
Height		mm	1142	1142	1142	1142	1142	1222	1222	1222	1222	1222	1222	1222	1222
Width		mm	760	850	930	1020	1100	930	1020	1100	1190	1270	1440	1610	1780





Light oil burners

- "Low NOx" light oil burners
- Light oil burners







Focus Pro

Low NOx single-stage light oil burners

- Very low polluting emissions (lower than required by Class 3 EN 267 <120 mg/kWh)
- Supplied complete with nozzle, hoses, light oil line filter and 7-pin plug and connection flange
- R version complete with light oil preheater
- Easy access to the air damper adjustments
- Ductable air intake

Range

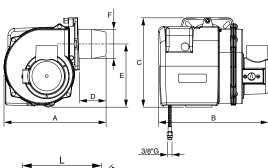
- FOCUS PRO single-stage burners
- FOCUS PRO R single-stage burners with light oil preheater

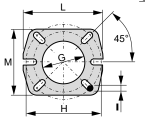
Focus Pro

Burner code	Burner model
0U3T6AXD	FOCUS PRO 3
0U3T6RXD	FOCUS PRO 3R
0U3T8AXD	FOCUS PRO 6
0U3T8RXD	FOCUS PRO 6R

NB: products available on stock

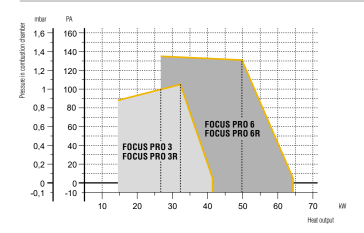
Dimensions (in mm)





Model	G	H (min)	H (max)	I	L	M	Weight
	Ø mm	Ø mm	Ø mm	Ø mm	Ø mm	cm	kg
FOCUS PRO 3	85	135	160	M8	170	144	10
FOCUS PRO 3R	85	135	160	M8	170	144	10.1
FOCUS PRO 6	85	135	160	M8	170	144	10
FOCUS PRO 6R	85	135	160	M8	170	144	10.1

Working range



Model	Flow rate	Heat output	Motor	А	В	С	D	Е	F
	kg/h	kW	230V ~ 50Hz	mm	mm	mm	mm	mm	mm
FOCUS PRO 3	1.2 - 3.5	14.5 - 41.5	100 W single	280	305	245	75	175	80
FOCUS PRO 3R	1.2 - 3.5	14.5 - 41.5	100 W single	280	305	245	75	175	80
FOCUS PRO 6	2.2 - 5.4	26.2 - 64.3	100 W single	280	305	245	75	175	80
FOCUS PRO 6R	2.2 - 5.4	26.2 - 64.3	100 W single	280	305	245	75	175	80







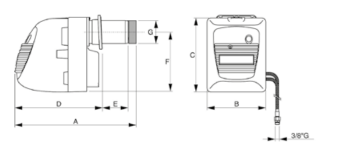
Eco Pro/2

Low NOx two-stage light oil burners

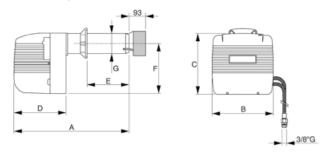
- Very low polluting emissions (lower than required by Class 3 EN 267 <120 mg/kWh)
- Two-stage operation with pressure gradient
- Electric servo control on the air damper
- The entire series is fitted with sliding flange

Dimensions (in mm)

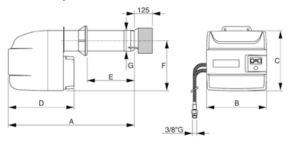
Eco Pro 9/2 - 14/2



Eco Pro 20/2



Eco Pro 30/2



Eco Pro/2

Burner code	Burner model
0U3SCAXD	ECO PRO 9/2
0U3SEAXD	ECO PRO 14/2
0U3SFAXD	ECO PRO 20/2
0U3SGAXD	ECO PRO 30/2

NB: products available on stock

Model	Flow rate	Heat output	Motor	А	В	С	D	Е	F	G
	kg/h	kW	230V ~ 50Hz	mm	mm	mm	mm	mm	mm	Ø mm
ECO PRO 9/2	2.92 - 9.72	34.8 - 115	100 W single	515	275	340	358	130	274	90
ECO PRO 14/2	5.5 - 13.0	65.5 - 155	185 W single	605	275	340	358	130	274	100
ECO PRO 20/2	8.5 - 21.8	101 - 260	250 W single	660	360	356	320	280	275	120
ECO PRO 30/2	12.3 - 31.9	147 - 379	370 W single	765	420	423	460	290	350	144

Coupling flange and Weight

Eco Pro 9/2 - 14/2



Eco Pro 30/2



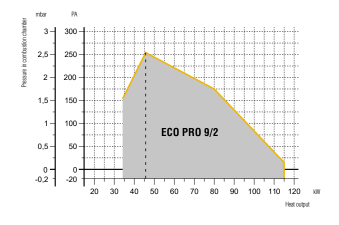




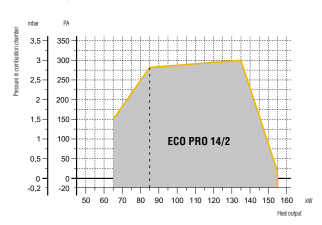


Working range

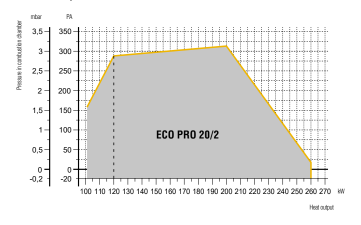
Eco Pro 9/2



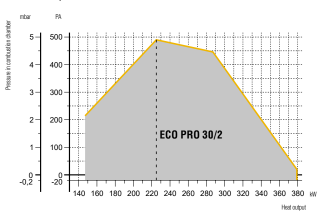
Eco Pro 14/2



Eco Pro 20/2



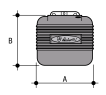
Eco Pro 30/2

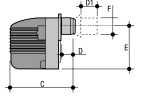






Eco, Eco R





Eco, Eco R

Single-stage burners

- External adjustment of the air and combustion head.
- Stabilised ventilation. Excellent combustion thanks to uniform air distribution. Hood. Compact dimensions.

Range

- ECO single-stage burners
- ECO R single-stage burners with preheater
- ECO/L single-stage burners with long nozzle
- ECO R ST single-stage burners with preheater and with optional external air intake

Eco

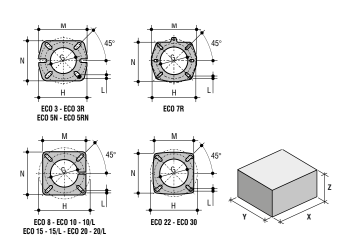
Burner code	Burner model				
Z300840005	ECO 3				
Z300841221	ECO 5N				
Z300870013	ECO 8				
Z300870003	ECO 10				
Z300845650	ECO 10/L				
Z300841283	ECO 15				
Z300845660	ECO 15/L				
Z300870053	ECO 20				
Z300845670	ECO 20/L				
Z300840602	ECO 22				
Z300870151	ECO 30				
Eco R models with pre-heater					
Z300840017	ECO 3R				
Z300841231	ECO 5RN				
Z300840413	ECO 7R				

NB: products available on stock

NB: The burners of the Eco series (Eco - Eco R - Eco RN) can only be sold and installed in conformity with EU regulation 813/2013 (Art. 1, Paragraph 2, Section G)

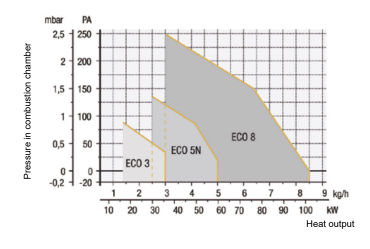
Model	Flow rate	Heat output	Motor	Α	В	С	D	D1	Е	F
	kg/h	kW	230V ~ 50Hz	mm	mm	mm	mm	mm	mm	Ø mm
ECO 3	1.4 - 3	16.6 - 35.6	100 W single	250	215	320	90	-	160	80
ECO 5N	2.5 - 5	29.6 - 59.3	100 W single	280	247	342	90	-	195	80
ECO 8	3 - 8.5	35.6 - 100.8	100 W single	230	285	465	-	60 - 120	232	89
ECO 10	5 - 10.5	59.3 - 124.5	100 W single	230	285	483	-	60 - 125	232	114
ECO 10/L	5.0 - 10.5	59.3 - 124.5	100 W single	230	285	618	-	60 - 260	232	114
ECO 15	7 - 14.8	83 - 175.5	185 W single	275	340	550	-	80 - 150	274	114
ECO 15/L	7.0 - 14.8	83.0 - 175.5	185 W single	275	340	685	-	80 - 285	274	114
ECO 20	11 - 21	128 - 249	185 W single	275	340	535	-	60 - 135	274	114
ECO 20/L	11.0 - 21.0	128.0 - 249.0	185 W single	275	340	700	-	60 - 300	274	114
ECO 22	11.5 - 22	136.4 - 261	250 W single	360	350	576	-	60 - 200	275	120
ECO 30	16 - 30	190 - 356	370 W single	420	423	770	-	70 - 320	350	135
ECO 3R	1.2 - 3	14.2 - 35.6	100 W single	250	215	320	90	-	160	80
ECO 5RN	2.6 - 5	30.8 - 59.3	100 W single	280	247	342	90	-	195	80
ECO 7R	4.4 - 7.3	52.2 - 86.6	100 W single	280	247	410	-	40 - 140	195	90

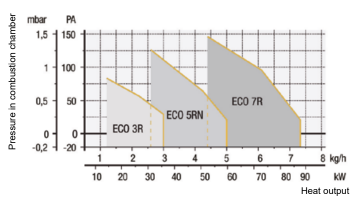
Connection flange, Packaging and Weight

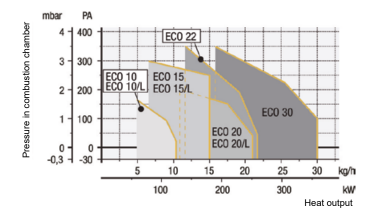


Model	G	Н	L	M	N	Dimensions X Y Z	Weight
	Ø mm	Ø mm	Ø mm	Ø mm	Ømm	cm	kg
ECO 3	85	135 - 160	M8	170	144	45 x 34 x 31	11.3
ECO 5N	85	135 - 160	M8	170	144	45 x 34 x 31	12.5
ECO 8	95	127 - 198	M8	160	160	52 x 37 x 28	12.6
ECO 10	120	155 - 210	M8	180	180	52 x 37 x 28	12.6
ECO 15	120	155 - 210	M8	180	180	63 x 33 x 40	16
ECO 20	120	155 - 210	M8	180	180	63 x 33 x 40	17
ECO 22	135	160 - 225	M10	225	205	76 x 44 x 40	23
ECO 30	145	172 - 225	M10	225	205	96 x 50 x 54	33.5
ECO 10/L	120	110 - 150	M8	180	180	55.5 x 29.5 x 39	13
ECO 15/L	120	110 - 150	M8	180	180	64 x 33.5 x 40	15
ECO 20/L	120	110 - 150	M8	180	180	64 x 33.5 x 40	15
ECO 3R	85	135 - 160	M8	170	144	45 x 34 x 31	11.5
ECO 5RN	85	135 - 160	M8	170	144	45 x 34 x 31	12.6
ECO 7 R	95	135 - 160	M8	180	154	45 x 34 x 31	13.6

Working range













Eco/2

Eco/2 - Two-stage burners

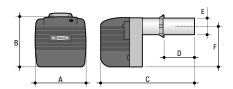
- Adjustment of the air and combustion head.
- Electric servo control on the air damper. Excellent combustion thanks to uniform air distribution. Stabilised ventilation.
- Soundproof hood. Compact dimensions

Burner code	Burner model
Z300840381	ECO 7/2
Z300841294	ECO 15/2
Z300840744	ECO 20/2
Z300840655	ECO 22/2
Z300870161	ECO 30/2
Z300870171	ECO 40/2

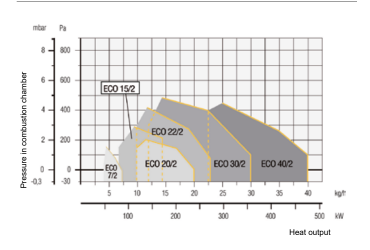
NB: products available on stock

NB: The burners of the Eco/2 series can only be sold and installed in conformity with EU regulation 813/2013 (Art. 1, Paragraph 2, Section G)

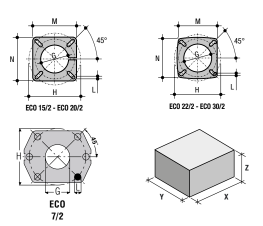
Dimensions (in mm)



Working range



Connection flange, Packaging and Weight



Model	G	Н	L	M	N	Dimensions X Y Z	Weight
	Ø mm	Ø mm	mm	mm	mm	cm	kg
ECO 7/2	95	140 - 180	M8	-	-	45 x 34 x 31	15.8
ECO 15/2	120	155 - 210	M8	180	180	76 x 36 x 44	18
ECO 20/2	120	155 - 210	M8	180	180	76 x 36 x 44	19
ECO 22/2	135	160 - 225	M10	214	205	76 x 44 x 40	24
ECO 30/2	145	172 - 225	M10	214	205	96 x 50 x 54	35
ECO 40/2	160	172 - 225	M10	214	205	96 x 50 x 54	35

Model	Flow rate	Heat output	Motor	А	В	С	D	E	F
	kg/h	kW	230V ~ 50Hz	mm	mm	mm	mm	Ø mm	mm
ECO 7/2	4 - 7.3	47.4 - 86.6	100 W single	280	247	410	40 - 140	90	195
ECO 15/2	7 - 14.8	83 - 175.5	185 W single	275	340	685	80 - 285	114	274
ECO 20/2	10 - 20	118.6 - 237.2	185 W single	275	340	700	60 - 300	114	274
ECO 22/2	10 - 23	118.6 - 272.8	250 W single	360	350	576	60 - 300	120	275
ECO 30/2	12 - 30	142.3 - 356	370 W single	420	423	770	70 - 320	135	350
ECO 40/2	22.5 - 40	266.9 - 474	370 W single	420	423	790	70 - 320	148	350





NB: products delivered within 3 weeks from the date of the order

NB: The burners of the LMB LO 300 series can only be sold and installed in conformity with EU regulation 813/2013 (Art. 1, Paragraph 2, Section G)

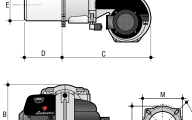
Lmb LO

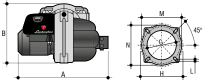
Two-stage (2ST) light oil burners

- Adjustment of the combustion head. BC version with short nozzle. BL version with long nozzle. Electric servo control on the air damper. Stabilised ventilation. Electrical panel.

Burner code	Burner model
Z300845960	LMB LO 300 BC - 2ST
0U41G0XD	LMB LO 300 BL - 2ST
Z300845970	LMB LO 450 BC - 2ST
0U41I0XD	LMB LO 450 BL - 2ST
Z300845871	LMB LO 700 BC - 2ST
Z300845881	LMB LO 700 BL - 2ST
Z300845281	LMB LO 1000 BC - 2ST
Z300845301	LMB LO 1000 BL - 2ST
Z300845351	LMB LO 1300 - 2ST
Z300845361	LMB LO 2000 - 2ST

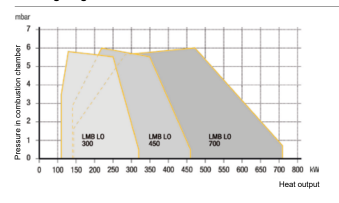
Dimensions, connection flange

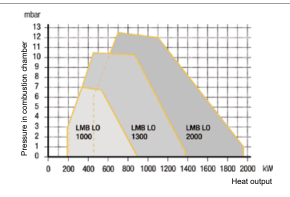




Model	Α	В	C	D	E	G	Н	L	M	N
	mm	mm	mm	mm	Ømm	Ømm	Ø mm	mm	mm	mm
LMB LO 300 BC	480	340	370	230	124	135	194 ÷ 234	M12	216	216
LMB LO 300 BL	480	340	370	300	124	135	194 ÷ 234	M12	216	216
LMB LO 450 BC	480	340	370	230	138	150	194 ÷ 234	M12	216	216
LMB LO 450 BL	480	340	370	300	138	150	194 ÷ 234	M12	216	216
LMB LO 700 BC	560	370	540	235	166	180	246 ÷ 286	M12	268	268
LMB LO 700 BL	560	370	540	325	166	180	246 ÷ 286	M12	268	268
LMB LO 1000 BC	560	370	540	230	196	205	246 ÷ 286	M12	268	268
LMB LO 1000 BL	560	370	540	320	196	205	246 ÷ 286	M12	268	268
LMB LO 1300	650	440	620	340	244	255	294 ÷ 334	M12	316	316
LMB LO 2000	650	440	620	340	244	255	294 ÷ 334	M12	316	316

Working range





Model	Flow rate	Heat output	Motor	Packaging dimensions	Weight
	kg/h	kW	230V/400V ~ 50Hz	cm	kg
LMB LO 300 BC / BL	9,7 ÷ 30,4	115 ÷ 360	370 W monofase	70 x 60 x 60	18
LMB LO 450 BC / BL	11,8 ÷ 39,6	140 ÷ 470	370 W monofase	70 x 60 x 60	18
LMB LO 700 BC / BL	11,4 ÷ 59,4	135 ÷ 704	750 W trifase	102 x 60 x 44	32
LMB LO 1000 BC / BL	16,1 ÷ 80,0	192 ÷ 950	1100 W trifase	102 x 60 x 44	33
LMB LO 1300	41,1 ÷ 115,0	201 ÷ 1370	2200 W trifase	104 x 68 x 56	41
LMB LO 2000	59,8 ÷ 166,0	452 ÷ 1976	3000 W trifase	104 x 68 x 56	42





Gas burners

- "Low NOx" gas burners
- Gas burners
- Accessories









Em LN

Single-stage burners. Very low NOx emissions (class $3 \le 80 \text{ mg/kWh}$) achieved with a special combustion head

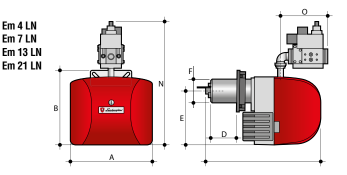
- Operating with natural gas
- Gas train with stabiliser, double valve and filter
- Adjustable combustion head
- Internal combustion air regulator (mod. Em 4 LN Em 7 LN), or internal (mod. EM $13\,\text{LN}$ EM $21\,\text{LN})$
- Air damper with gravitaty closure when stopped
- Stabilised ventilation
- Accessories assembly kit and valve sealing control kit

(for kits dedicated to Em LN burners, see "Accessories")

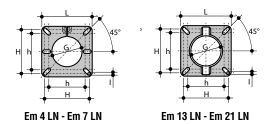
Burner code Burner model 0U3C7CXD EM 4 LN 15 0U3C7DXD EM 4 LN 15 L 0U3C9AXD EM 7 LN 15 0U3C9BXD EM 7 LN 15 L 0U3C9CXD EM 7 LN 20 0U3C9DXD EM 7 LN 20 L 0U3CCAXD EM 13 LN 20 0U3CCBXD EM 13 LN 20 L 0U3CDAXD EM 21 LN 20 0U3CDBXD EM 21 LN 20 L 0U3CDCXD EM 21 LN 25 0U3CDDXD EM 21 LN 25 L

NB: products delivered within 3 weeks from the date of the order

Dimensions (in mm)



Flange and connection



Model	A	В	C	D (min-max)	E	F	N	0	G	h - H	I	L
	mm	mm	mm	mm	mm	Ø mm	mm	mm	Ø mm	Ø mm	mm	mm
EM 4 LN 15	269	266	338	58 - 98	194	80	400	168	95	96 - 120	M8	145
EM 4 LN 15 L	269	266	418	58 - 178	194	80	400	168	95	96 - 120	M8	145
EM 7 LN 15	304	291	393	76	218	80	438	168	95	96 - 120	M8	145
EM 7 LN 15 L	304	291	461	76 - 149	218	80	438	168	95	96 - 120	M8	145
EM 7 LN 20	304	291	393	76	218	80	438	168	95	96 - 120	M8	145
EM 7 LN 20 L	304	291	461	76 - 149	218	80	438	168	95	96 - 120	M8	145
EM 13 LN 20	373	340	581	85 - 170	245	108	560	220	128	108 - 158	M8	188
EM 13 LN 20 L	373	340	681	85 - 270	245	108	560	220	128	108 - 158	M8	188
EM 21 LN 20	373	340	581	85 - 170	245	115	560	220	134	108 - 158	M8	188
EM 21 LN 20 L	373	340	681	85 - 270	245	115	560	220	134	108 - 158	M8	188
EM 21 LN 25	373	340	581	85 - 170	245	115	560	220	134	108 - 158	M8	188
EM 21 LN 25 L	373	340	681	85 - 270	245	115	560	220	134	108 - 158	M8	188

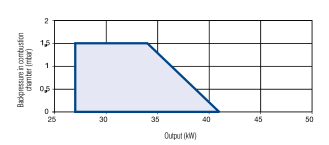


Model	Natural Gas Flow Rate	Minimum Pressure Natural Gas	Heat output	Motor	Fan motor absorption	Gas train connection
	m³/h	mbar*	kW		W	Ø
EM 4 LN 15	2.72 - 4.12	10	27 - 41	230 V / 50 Hz / single-phase	75	1/2"
EM 4 LN 15 L	2.72 - 4.12	10	27 - 41	230 V / 50 Hz / single-phase	75	1/2"
EM 7 LN 15	4.02 - 6.54	23	40 - 65	230 V / 50 Hz / single-phase	100	1/2"
EM 7 LN 15 L	4.02 - 6.54	23	40 - 65	230 V / 50 Hz / single-phase	100	1/2"
EM 7 LN 20	4.02 - 6.54	20	40 - 65	230 V / 50 Hz / single-phase	100	3/4"
EM 7 LN 20 L	4.02 - 6.54	20	40 - 65	230 V / 50 Hz / single-phase	100	3/4"
EM 13 LN 20	7.54 - 12.07	13.5	75 - 120	230 V / 50 Hz / single-phase	180	3/4"
EM 13 LN 20 L	7.54 - 12.07	13.5	75 - 120	230 V / 50 Hz / single-phase	180	3/4"
EM 21 LN 20	8.55 - 15.09	15	85 - 150	230 V / 50 Hz / single-phase	180	3/4"
EM 21 LN 20 L	8.55 - 15.09	15	85 - 150	230 V / 50 Hz / single-phase	180	3/4"
EM 21 LN 25	8.55 - 15.09	11	85 - 150	230 V / 50 Hz / single-phase	180	1"
EM 21 LN 25 L	8.55 - 15.09	11	85 - 150	230 V / 50 Hz / single-phase	180	1"

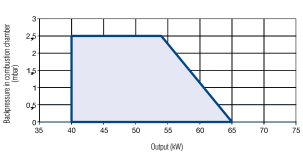
^{*} Minimum gas pressure to obtain maximum burner output with 0 mbar pressure in the combustion chamber

Working ranges

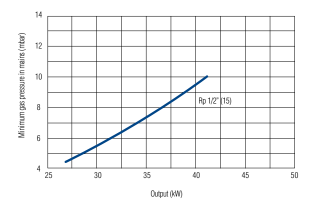




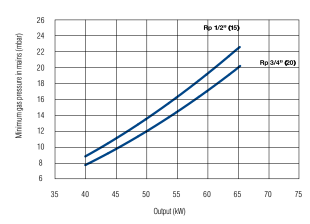
Em 7 LN



Em 4 LN

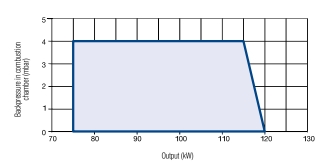


Em 7 LN

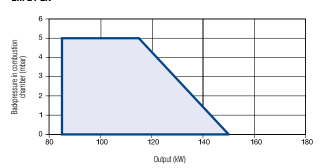


Working ranges

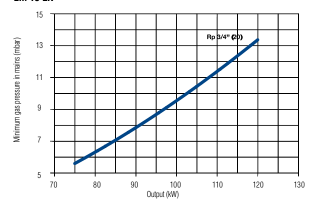
Em 13 LN



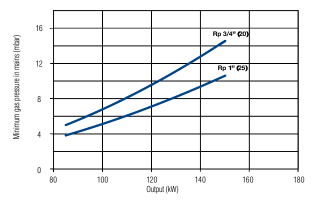
Em 21 LN



Em 13 LN



Em 21 LN









Em LN/AB - Em LN/PR

LOW NOx, AB: Two-stage - PR: Progressive two-stage

- Optional continuous modulation operation by applying the modul kit (on demand)
- Operating with natural gas
- Gas train with stabiliser, double valve and filter
- Adjustable combustion head
- Electric servo control on the air damper and stabilised ventilation
- Adjustment of the gas flow rate through the variable profile cam controlled by the electric servo control
- Accessories assembly kit and valve sealing control kit
- Modulation kit (temperature/pressure) available as optional

For kits dedicated to Em LN/AB - Em LN/PR burners, see "Accessories"

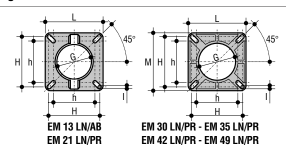
Dimensions (in mm)

Burner code	Burner model
0U3BCAXD	EM 13 LN AB 20
0U3BCBXD	EM 13 LN AB 20 L
0U3BDAXD	EM 21 LN PR 25
0U3BDBXD	EM 21 LN PR 25 L
0U3BEAXD	EM 30 LN PR 25
0U3BEBXD	EM 30 LN PR 25 L
0U3BECXD	EM 30 LN PR 32
0U3BEDXD	EM 30 LN PR 32 L
0U3BEEXD	EM 30 LN PR 40
0U3BEFXD	EM 30 LN PR 40 L
0U3BFAXD	EM35 LN PR 25
0U3BFCXD	EM35 LN PR 32
0U3BFEXD	EM35 LN PR 40
0U3BGAXD	EM 42 LN PR 25
0U3BGCXD	EM 42 LN PR 32
0U3BGEXD	EM 42 LN PR 40
0U3BGGXD	EM 42 LN PR 50
0U3BHAXD	EM 49 LN PR 32
0U3BHBXD	EM 49 LN PR 32 L
0U3BHCXD	EM 49 LN PR 40
0U3BHDXD	EM 49 LN PR 40 L
0U3BHEXD	EM 49 LN PR 50
0U3BHFXD	EM 49 LN PR 50 L

 $\ensuremath{\text{NB:}}$ products delivered within 3 weeks from the date of the order

Em 30 LN/PR Em 30 LN/PR Em 35 LN/PR Em 42 LN/PR Em 49 LN/PR

Flange and connection



Model	A	В	С	D (min-max)	Е	F	N	0	G	h ÷ H	1	L	М
	mm	mm	mm	mm	mm	Ømm	mm	mm	Ømm	Ømm	mm	mm	mm
EM 13 LN AB 20	373	340	581	85-170	245	108	560	-	128	108-158	M8	188	-
EM 13 LN AB 20 L	373	340	681	85-270	245	108	560	-	128	108-158	M8	188	-
EM 21 LN PR 25	373	340	581	85-170	245	115	560	-	134	108-158	M8	188	-
EM 21 LN PR 25 L	373	340	681	85-270	245	115	560	-	134	108-158	M8	188	-
EM 30 LN PR 25	396	491	754	163	-	113	508	200	164	131-179	M10	215	223
EM 30 LN PR 25 L	396	491	899	308	-	113	508	200	164	131-179	M10	215	223
EM 30 LN PR 32	396	491	754	163	-	113	508	200	164	131-179	M10	215	223
EM 30 LN PR 32 L	396	491	899	308	-	113	508	200	164	131-179	M10	215	223
EM 30 LN PR 40	396	491	754	163	-	113	517	330	164	131-179	M10	215	223
EM 30 LN PR 40 L	396	491	899	308	-	113	517	330	164	131-179	M10	215	223
EM35 LN PR 25	396	491	778	178 or 308*	-	131 + 19	508	200	164	131-179	M10	215	223
EM35 LN PR 32	396	491	908	178 or 308*	-	131 + 19	508	200	164	131-179	M10	215	223
EM35 LN PR 40	396	491	778	178 or 308*	-	131 + 19	517	330	164	131-179	M10	215	223
EM 42 LN PR 25	396	491	798 + 19	198 or 308*	-	148	508	200	168	131-179	M10	215	223
EM 42 LN PR 32	396	491	798 + 19	198 or 308*	-	148	508	200	168	131-179	M10	215	223
EM 42 LN PR 40	396	491	798 + 19	198 or 308*	-	148	517	330	168	131-179	M10	215	223
EM 42 LN PR 50	396	491	798 + 19	198 or 308*	-	148	567	330	168	131-179	M10	215	223
EM 49 LN PR 32	426	533	874	253	384	168	543	245	198	157-192	M10	241	241
EM 49 LN PR 32 L	426	533	974	353	384	168	543	245	198	157-192	M10	241	241
EM 49 LN PR 40	426	533	874	253	384	168	553	318	198	157-192	M10	241	241
EM 49 LN PR 40 L	426	533	974	353	384	168	553	318	198	157-192	M10	241	241
EM 49 LN PR 50	426	533	874	253	384	168	603	318	198	157-192	M10	241	241
EM 49 LN PR 50 L	426	533	974	353	384	168	603	318	198	157-192	M10	241	241

^{*} Nozzle adjustable to 2 lengths

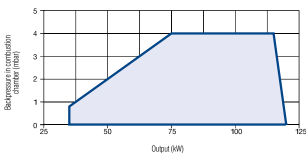


Model	Natural Gas Flow Rate	Min. pressure Natural Gas	Power	Electric power supply	Fan motor	Gas Train
	m³/h	mbar*	kW		absorption	connection
EM 13 LN AB 20	3.52 - 12.07	13.5	35 - 120	230 V/ 50 Hz / single-phase	0.18 kW	3/4
EM 13 LN AB 20 L	3.52 - 12.07	13.5	35 - 120	230 V/ 50 Hz / single-phase	0.18 kW	3/4
EM 21 LN PR 25	4.02 - 15.09	11	40 - 150	230 V/ 50 Hz / single-phase	0.18 kW	1"
EM 21 LN PR 25 L	4.02 - 15.09	11	40 - 150	230 V/ 50 Hz / single-phase	0.18 kW	1"
EM 30 LN PR 25	6.04 - 19.11	16.5	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1"
EM 30 LN PR 25 L	6.04 - 19.11	16.5	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1"
EM 30 LN PR 32	6.04 - 19.11	15.5	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1" 1/4
EM 30 LN PR 32 L	6.04 - 19.11	15.5	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1" 1/4
EM 30 LN PR 40	6.04 - 19.11	15	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1" 1/2
EM 30 LN PR 40 L	6.04 - 19.11	15	60 - 190	230 V/ 50 Hz / single-phase	0.25 kW	1" 1/2
EM35 LN PR 25	6.54 - 26.15	24	65 - 260	230 V/ 50 Hz / single-phase	0.37 kW	1"
EM35 LN PR 32	6.54 - 26.15	19	65 - 260	230 V/ 50 Hz / single-phase	0.37 kW	1" 1/4
EM35 LN PR 40	6.54 - 26.15	17.5	65 - 260	230 V/ 50 Hz / single-phase	0.37 kW	1" 1/2
EM 42 LN PR 25	9.05 - 35.20	25	90 - 350	230 V/ 50 Hz / single-phase	0.37 kW	1"
EM 42 LN PR 32	9.05 - 35.20	15	90 - 350	230 V/ 50 Hz / single-phase	0.37 kW	1" 1/4
EM 42 LN PR 40	9.05 - 35.20	12	90 - 350	230 V/ 50 Hz / single-phase	0.37 kW	1" 1/2
EM 42 LN PR 50	9.05 - 35.20	11.5	90 - 350	230 V/ 50 Hz / single-phase	0.37 kW	2"
EM 49 LN PR 32	13.22 - 49.29	30	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	1" 1/4
EM 49 LN PR 32 L	13.22 - 49.29	30	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	1" 1/4
EM 49 LN PR 40	13.22 - 49.29	20	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	1" 1/2
EM 49 LN PR 40 L	13.22 - 49.29	20	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	1" 1/2
EM 49 LN PR 50	13.22 - 49.29	14	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	2"
EM 49 LN PR 50 L	13.22 - 49.29	14	132 - 490	230 V/ 50 Hz / single-phase	0.62 kW	2"

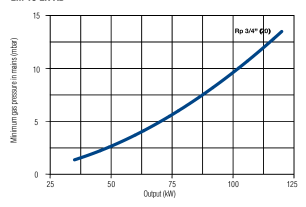
^{*} Minimum gas pressure to obtain maximum burner output with 0 mbar pressure in the combustion chamber

Working ranges

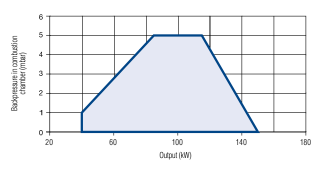




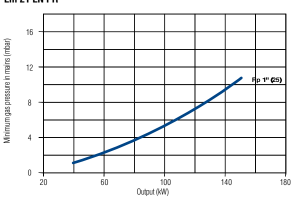
Em 13 LN AB



Em 21 LN PR



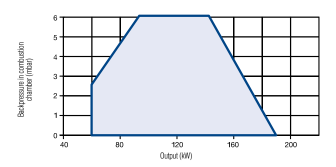
Em 21 LN PR



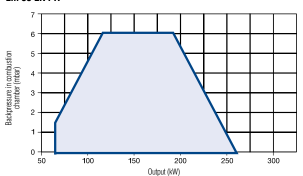


Working ranges

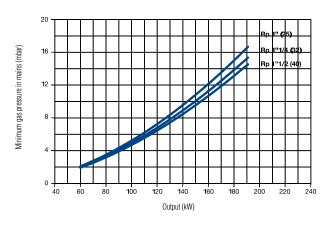
Em 30 LN PR



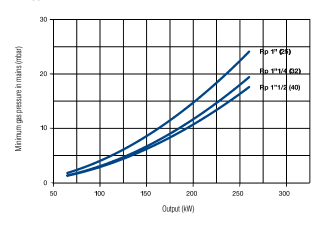
Em 35 LN PR



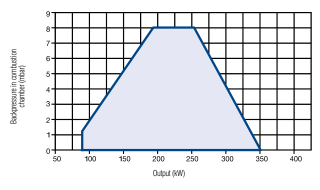
Em 30 LN PR



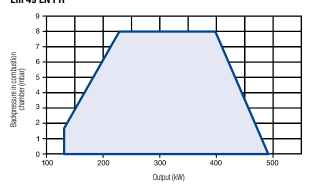
Em 35 LN PR



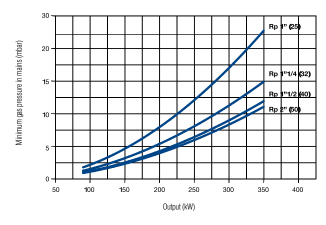
Em 42 LN PR



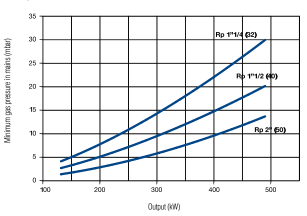
Em 49 LN PR



Em 42 LN PR



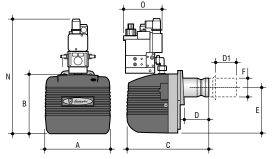
Em 49 LN PR







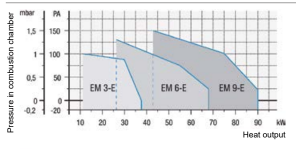
Dimensions (in mm)

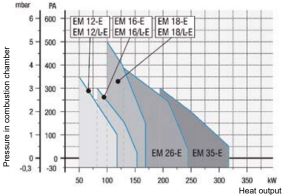


Model	Α	В	C	D	D1	Е	F	N*	0*
	mm	mm	mm		mm	mm	Ømm	mm	mm
EM 3-E	250	215	320	90	_	160	80	410	145
EM 6-E	280	247	342	90	-	195	80	410	145
EM 9-E	280	247	417	_	40-140	195	90	445	145
EM 12-E	230	285	483	_	60-125	232	114	485	240
EM 12/L-E	230	285	633	_	60-275	232	114	485	240
EM 16-E	310	282	480	_	60-150	215	108	465	210
EM 16/L-E	310	282	480	_	60-250	215	108	465	210
EM 18-E	275	340	550	_	60-150	274	114	540	240
EM 18/L-E	275	340	675	_	60-275	274	114	540	240
EM 26-E	360	350	750	_	100-265	275	140	550	240
EM 35-E	420	423	880	_	120-310	350	140	740	260

* The dimensions refer to the burner with a 20 mbar train installed.

Working ranges





EM-E

Single-stage burners

- Operating with natural gas or LPG (for mod. Em 16-E Em 26-E requires conversion kit, available on-demand)
- Gas train with stabiliser, double valve and filter
- Adjustment of the combustion head (external in mod. Em 26-E Em 35-E)
- Adjustment of the combustion air outside the burner
- Air damper with gravitational closure when stopped (excluding mod. Em 35-E)
- Stabilised ventilation
- Soundproof hood
- Equipped with a hinge for full inspection (mod. Em 26-E Em 35-E)
- Easy installation thanks to the universally drilled mobile flange (sliding from mod. Em 9-E to Em 35-E)
- Supplied in 2 packages (Burner + Gas train)

Accessories on demand

- Accessories assembly kit
- Valve sealing control kit
- For accessories dedicated to EM-E burners, see accessories

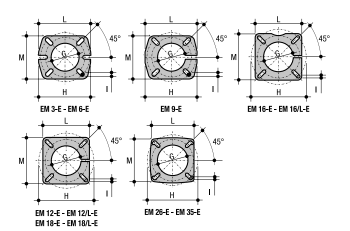
Burner code	Burner model
Z300873960	EM 3-E.D1
Z300860121	EM 3-E.D3
Z300873970	EM 6-E.D1
Z300860221	EM 6-E.D3
Z300860301	EM 9-E.D2
Z300860311	EM 9-E.D3
Z300860054	EM 12-E.D6
Z300873020	EM 12/L-E.D6
Z300860063	EM 12-E.D3
Z300873030	EM 12/L-E.D3
Z300860401	EM 16-E.D3
Z300860411	EM 16-E.D4
Z300874130	EM 16/L-E.D4
Z300860353	EM 18-E.D6
Z300873040	EM 18/L-E.D6
Z300860362	EM 18-E.D3
Z300873050	EM 18/L-E.D3
Z300860501	EM 26-E.D6
Z300860521	EM 26-E.D4
Z300870202	EM 35-E.D7
Z300870212	EM 35-E.D4

NB: products available on stock

NB: The burners of the Em-E series can only be sold and installed in conformity with EU regulation 813/2013 (Art. 1, Paragraph 2, Section G)



Flange and connection



Model	G Ø mm	H Ø mm	l Ø mm	L Ø mm	M Ø mm
EM 3-E	85	135-160	M8	170	144
EM 6-E	85	135-160	M8	170	144
EM 9-E	95	135-160	M8	180	154
EM 12-E	120	155-210	M8	180	180
EM 12/L-E	120	155-210	M8	180	180
EM 16-E	115	150-200	M8	166	166
EM 16/L-E	115	150-200	M8	166	166
EM 18-E	120	155-210	M8	180	180
EM 18/L-E	120	155-210	M8	180	180
EM 26-E	155	172-225	M10	205	205
EM 35-E	155	172-225	M10	205	205

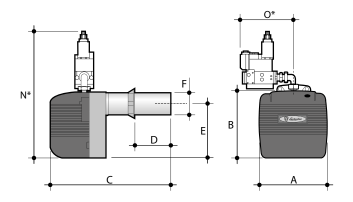
Technical data

Model	Flow rate	Heat output	Motor	Mains connection	Valve size	Nat. gas min. press.	LPG min. press.	Max. press	Weight (body+ gas train)	LPG Kit Accessory
	m³/h	kW	230V ~ 50Hz	Ø	Ø	mbar*	mbar*	mbar**	kg	code
EM 3-E.D1	1.19-3.79	11.9-37.7	100 W single	1/2"	1/2"	12.5	10.5	65	11 + 1.5	-
EM 3-E.D3	1.19-3.79	11.9-37.7	100 W single	3/4"	1/2"	11	-	360	11 + 2.85	-
EM 6-E.D1	2.71-6.69	27-66.6	100 W single	1/2"	1/2"	24	14	65	12.5 + 1.5	-
EM 6-E.D2	2.71-6.69	27-66.6	100 W single	1/2"	1/2"	24	-	200	12.5 + 1.5	-
EM 9-E.D2	4.32-9	43-89.5	100 W single	1/2"	1/2"	33	19	200	12.5 + 1.5	-
EM 9-E.D3	4.32-9	43-89.5	100 W single	3/4"	1/2"	18	-	360	12.5 + 2.85	-
EM 12-E.D6	5-12.07	49.8-120	100 W single	1"	1"	12	-	360	11 + 6.8	-
EM 12-E.D3	5-12.07	49.8-120	100 W single	1/2"	1/2"	22	11	360	11 + 4.2	-
EM 12/L-E.D6	5-12.07	49.8-120	100 W single	1"	1"	12	-	360	16 + 6.8	-
EM 12/L-E.D3	5-12.07	49.8-120	100 W single	1/2"	1/2"	22	11	360	16 + 4.2	-
EM 16-E.D3	8-16.1	80-160	110 W single	3/4"	1/2"	29	28	360	16 + 4.2	Z308025490
EM 16-E.D4	8-16.1	80-160	110 W single	3/4"	3/4"	18	-	360	16 + 3.2	-
EM 16/L-E.D4	8-16.1	80-160	110 W single	3/4"	3/4"	18	-	360	16 + 3.2	-
EM 18-E.D6	9.9-17	99-169	185 W single	1"	1"	11	-	360	15 + 8	-
EM 18-E.D3	9.9-17	99-169	185 W single	1/2"	1/2"	27	14	360	16 + 8	-
EM 18/L-E.D6	9.9-17	99-169	185 W single	1"	1"	11	-	360	23 + 8	-
EM 18/L-E.D3	9.9-17	99-169	185 W single	1/2"	1/2"	27	14	360	23 + 8	-
EM 26-E.D6	12.9-24.6	129-245	220 W single	1"	1"	20	-	360	30 + 6.3	-
EM 26-E.D4	12.9-24.6	129-245	220 W single	3/4"	3/4"	-	28	360	30 + 3.7	Z308025380
EM 35-E.D7	18.9-32.1	188-320	370 W single	1 1/4"	1 1/4"	18	-	360	44 + 9.7	-
EM 35-E.D4	18.9-32.1	188-320	370 W single	3/4"	3/4"	46	26	360	44 + 9.7	-
* Minimum gas pressure to	obtain maximum l	burner output with 0 mba	pressure in combus	tion chamber *	* Maximum	operating pressure	of the gas valves.			





Dimensions (in mm)



Model	Α	В	C	D	E	F	N*	0*	
	mm	mm	mm	mm	mm	Ø mm	mm	mm	
EM 9/2-E	280	247	417	40-140	195	90	515	195	
EM 16/2-E	310	282	480	60-150	215	108	535	210	
EM 16/2-L-E	310	282	480	60-250	215	108	535	210	
EM 18/2-E	275	340	675	60-275	274	114	640	240	
EM 26/2-E	360	350	750	100-265	275	140	650	240	
EM 40/2-E	420	423	880	120-310	350	140	835	260	
* The dimensions refe	r to the h	* The dimensions refer to the hurner with a 20 mhar train installed							

Em/2-E

2-stage burners

- Operating with natural gas or LPG (for mod. Em 16 Em 26 require conversion kit)
- Gas train with stabiliser, double valve and filter
- Adjustment of the external combustion head
- Electric servo control on the air damper
- Stabilised ventilation
- Soundproof hood
- Can be combined with various types of gas trains for maximum versatility
- Supplied in 2 packages (Burner + Gas train)

Accessories on demand

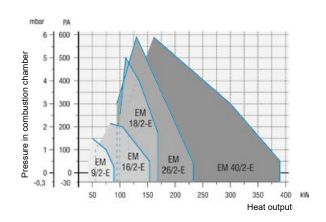
- Accessories assembly kit
- Conversion kit from natural gas to LPG (for mod. Em 16 and 26)
- Valve sealing control kit
- The "pressure or temperature modul kits" are only available for models /M (progressive two-stage) for the burners to be modulating
- For accessories dedicated to Em/2-E, see accessories

Burner code	Burner model
Z300860322	EM 9/2-E.D3
Z300860421	EM 16/2-E.D3
Z300860431	EM 16/2-E.D4
Z300874160	EM 16/2-L-E.D4
Z300860463	EM 18/2-E.D3
Z300860531	EM 26/2-E.D6
Z300860551	EM 26/2-E.D4
Z300870252	EM 40/2-E.D7
Z300870262	EM 40/2-E.D4

NB: products available on stock

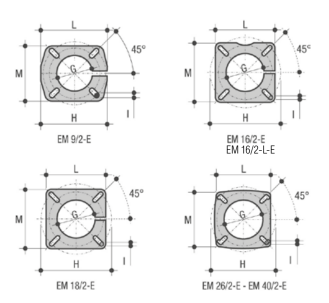
NB: The burners of the Em/2E serie can only be sold and installed in conformity with EU reg. 813/2013 (Art. 1, Paragraph 2, Section G)

Working ranges





Flange and connection



Model	G	Н	I	L	М
	Ø mm	Ø mm	Ø mm	Ø mm	Ø mm
EM 9/2-E	95	140-180	M8	180	154
EM 16/2-E L-E	115	150-200	M8	166	166
EM 18/2-E	120	155-210	M8	180	180
EM 26/2-E	155	172-225	M10	205	205
EM 40/2-E	155	172-225	M10	205	205

Technical data

Model	Flow rate	Heat output	Motor	Mains connec- tion	Valve size	Nat. gas min. press.	LPG min. press.	Max. press	Weight (body+ gas train)	LPG Kit Accessory
	m³/h	kW	230V ~ 50Hz	Ø	Ø	mbar*	mbar*	mbar**	kg	code
EM 9/2-E.D3	4.3-9	43-89.5	100 W single	3/4"	1/2"	18	19	360	14 + 3.6	
EM 16/2-E.D3	5.5-15.3	55-153	150 W single	3/4"	1/2"	28	27	360	18 + 4.2	Z308025490
EM 16/2-E.D4	5.5-15.3	55-153	150 W single	3/4"	3/4"	19	-	360	18 + 4	-
EM 16/2-L-E.D4	5.5-15.3	55-153	150 W single	3/4"	3/4"	19	-	360	18 + 5	-
EM 18/2-E.D3	9.9-17	99-169	185 W single	3/4"	1/2"	23	14	360	25 + 6.5	-
EM 26/2-E.D6	9-23.2	90-231	220 W single	1"	1"	18	-	360	31 + 7.7	-
EM 26/2-E.D4	9-23.2	90-231	220 W single	3/4"	3/4"	-	31	360	31 + 4.5	Z308025380
EM 40/2-E.D7	11.5-39.2	115-390	370 W single	1 1/4"	1 1/4"	23	-	360	44 + 11.7	-
EM 40/2-E.D4	11.5-39.2	115-390	370 W single	3/4"	3/4"	62	32	360	44 + 10	-
* Minimum gas pressure to o	btain maximum	burner output wi	th 0 mbar pressure in	combustion cha	mber ** Maxin	num operating pres	sure of the gas valv	es.		

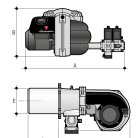






NB: The burners of the LMB G 300 series can only be sold and installed in conformity with EU regulation 813/2013 (Art. 1, Paragraph 2, Section G)

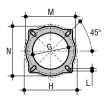
Dimensions (in mm)



* The dimensions refer to the burner with the larger sized train installed.

Model	A*	В	C	D	E
	mm	mm	mm	mm	Ø mm
LMB G 300 BC	805	340	370	230	124
LMB G 300 BL	805	340	370	300	124
LMB G 450 BC	805	340	370	230	138
LMB G 450 BL	805	340	370	300	138
LMB G 700 BC	950	370	540	235	166
LMB G 700 BL	950	370	540	325	166
LMB G 1000 BC	850	370	540	230	196
LMB G 1000 BL	850	370	540	350	196
LMB G 1300	1.070	440	620	340	232
LMB G 2000	1.070	440	620	340	244

Flange and connection



Model	G	Н	L	M	N
	Ø mm	Ø mm	mm	mm	mm
LMB G 300 (BC e BL)	135	194÷234	M12	216	216
LMB G 450 (BC e BL)	150	194÷234	M12	216	216
LMB G 700 (BC e BL)	180	246÷286	M12	268	268
LMB G 1000 (BC e BL)	205	246÷286	M12	268	268
LMB G 1300	255	294÷334	M12	316	316
LMB G 2000	255	294÷334	M12	316	316

LMB G

Progressive two-stage burners

- Optional continuous modulation operation by applying the modul kit (on demand)
- They work with natural gas or LPG (* **)
- Adjustment of the combustion head
- Electric servo control on the air damper
- Stabilised ventilation
- Standard valve sealing control in mod. 1300 and 2000
- Supplied in two packages (Burner + Gas train)
- Equipped with a hinge for full inspection

Accessories on demand

- Modul kit (temperature/pressure) for continuous modulation.
- Valve sealing control kit mod. 300,450,700,1000.
- For accessories dedicated to LMB G burners, see accessories.

Burner code	Burner model *
Z300873780	LMB G 300 BC - K 1" (VCV-L 225)
0U45GDXD	LMB G 300 BL - K 1" (VCV-L 225)
Z300873810	LMB G 450 BC - K 1" (VCV-L 225)
0U45IDXD	LMB G 450 BL - K 1" (VCV-L 225)
Z300873511	LMB G 700 BC - K 1 1/2" (VCV-L 240)
Z300873541	LMB G 700 BL - K 1 1/2" (VCV-L 240)
Z300872511	LMB G 1000 BC - K 2" (VCV-L 350)
Z300872591	LMB G 1000 BL - K 2" (VCV-L 350)
Z300872871	LMB G 1300 - K 2" (VCV-L 350)
Z300872901	LMB G 2000 - K 2" (VCV-L 350)
* The burner can subseq	uently be converted to LPG with the special conversion kit.

NB: products delivered within 3 weeks from the date of the order

Peculiar characteristics







Control, regulation and safety panel



Burner model	Flow rate	Heat output	Motor	Mains connection	Valve size	Nat. gas min. press.	LPG min. press.	Max. press	Weight (body+train)	LPG Kit Accessory
	m³/h	kW	230V ~ 50Hz	Ø	Ø	mbar*	mbar*	mbar**	kg	
LMB G 300 BC (K 1"-225)	11,6÷33,9	110÷320	370 W mon.	1"	1 1/2"	20	19	500	18+14	-
LMB G 300 BL (K 1"-225)	11,6÷33,9	110÷320	370 W mon.	1"	1 1/2"	20	19	500	18+14	-
LMB G 450 BC (K 1"-225)	14,8÷48,7	140÷460	370 W mon.	1"	1 1/2"	20	16	500	18+14	-
LMB G 450 BL (K 1"-225)	14,8÷48,7	140÷460	370 W mon.	1"	1 1/2"	20	16	500	18+14	-
LMB G 700 BC - K 1 1/2"	14,0÷79,0	135÷748	740 W tri.	1 1/2"	1 1/2"	25	14	500	30+14	Z308028720
LMB G 700 BL - K 1 1/2"	14,0÷79,0	135÷748	740 W tri.	1 1/2"	1 1/2"	25	14	500	30+14	Z308028730
LMB G 1000 BC - K 2"	16,0÷103,0	152÷979	1.100 W tri.	2"	2"	20	30	500	31+17	Z308028360
LMB G 1000 BL - K 2"	16,0÷103,0	152÷979	1.100 W tri.	2"	2"	20	30	500	31+17	Z308028370
LMB G 1300 - K 2"	25,0÷136,5	237÷1.296	2.200 W tri.	2"	2"	22	30	500	45+17	Z308028380
LMB G 2000 - K 2"	36,5÷202	336÷1.918	3.000 W tri.	2"	2"	45	30	500	48+18	Z308028390

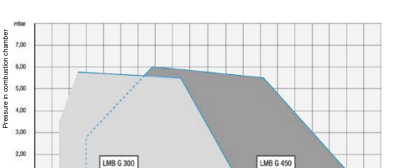
^{*} Minimum gas pressure to obtain maximum burner output with 0 mbar pressure in combustion chamber. - ** Maximum operating pressure of the gas valves.

Working ranges

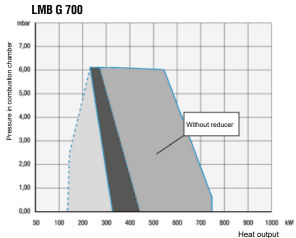
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LMB G 300 and 450

The working range was obtained at an ambient temperature of 15°C, at an atmospheric pressure of 1013.5 mbar (at 0 metres above sea level).

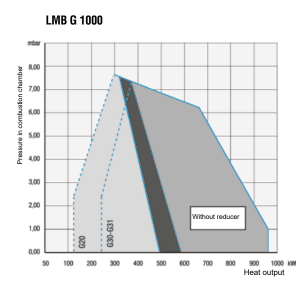


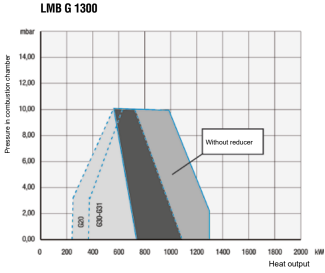
The shaded working range can be obtained with the reducer diaphragm inserted and the right damper blocked



440 480 480 kW Heat output

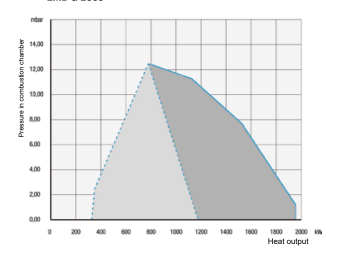






For the NATURAL GAS version: the shaded working range can be obtained with the reducer diaphragm inserted and the right damper blocked. The LPG version does not require the reducer.

LMB G 2000





Gas burner accessories



Sealing control pressure switch kit

Pressure switch to control the gas pressure relative to the gas valve sealing control. Electrical connection cable.

Code	Description	Burners
Z308027270	Valve sealing control pressure switch kit	All LMB G with type "K" train
Z308027300	Valve sealing control pressure switch kit	All LMB G with type "S" train



Accessories assembly kit

Anti-vibration joint in stainless steel and ball shut-off valve. Connecting fitting.

0-4-	Description	Durana
Code	Description	Burners
Z308004890	Accessories assembly kit for burners - Ø 3/4" with reduction also for 1/2" connections	EM 3-E (D1-D2-D3) - EM 4 LN EM 6-E (D1-D2-D3) - EM 7 LN - EM 9-E (D2-D3) - EM 9/2-E (D3) EM 12-E (D3) - EM 12/L-E (D3) - EM 13 LN - EM 13LN AB20 - EM 18-E (D3) - EM 18/L-E (D3) - EM 18/2-E (D3) - EM 21 LN 20 - EM 35-E (D4) EM 40/2-E (D4) - EM 40/M-E (D5)
Z308004900	Accessories assembly kit for burners - Ø 1"	EM 12/-E (D6) - EM 12/L-E (D6) - EM 16-E (D3-D4) EM 16/2-E (D3-D4) - EM 16/M-E (D4) - EM 18-E (D6) EM 18/L-E (D6) - EM 18/2-E (D6) - EM 21 LN25 EM 21 LN/PR - EM 26-E (D3-D4-D6) - EM 26/2-E (D3-D4-D6) - EM 30 LN PR25 - EM 35 LN PR25 - EM 42 LN PR25 EM 26/M-E (D4-D5-D7) - LMB G 300 - LMB G 450 LMB G 700 K 1"
Z308004910	Accessories assembly kit for burners - Ø 1 1/2" - with reduction also for 1-1/4" connections	EM 35-E (D7) - EM 35.1 LN/PR - EM 40/2-E (D7) EM 40/M-E (D4-D7) - EM 30LN PR 32-40 - EM 35 LN PR 32-40 - EM 42 LN PR 32-40 - EM 49 LN PR32-40 EM 42 LN/PR - EM 49 LN/PR LMB G 700 K 1 1/2" - LMB G 1000 S 1 1/2" LMB G 1300 S 1 1/2" - LMB G 2000 S 1 1/2"
Z308004930	Accessories assembly kit for burners - Ø 2"	LMB G 1000 K 2" - LMB G 1300 K 2" - LMB G 1300 S 2" LMB G 2000 K 2" - LMB G 2000 S 2" EM 42LN PR50 - EM 49 LN PR50





Code	Description	Burners
Z308025490	Natural gas to LPG kit	EM 16-E - EM 16/2-E - EM 16/M-E



Code	Description	Burners
Z308025380	Natural gas to LPG kit	EM 26-E - EM 26/2-E - EM 26/M-E

Code	Description	Burners
Z308028720	Natural gas to LPG kit	LMB G 700 BC
Z308028730	Natural gas to LPG kit	LMB G 700 BL
Z308028360	Natural gas to LPG kit	LMB G 1000 BC
Z308028370	Natural gas to LPG kit	LMB G 1000 BL
Z308028380	Natural gas to LPG kit	LMB G 1300
Z308028390	Natural gas to LPG kit	LMB G 2000

Electronic modulation accessories for all progressive two-stage burners



Temperature modul kit

Temperature probe and RWF regulation unit

Code	Description	Burners		
Z308013161	0-130°C temperature modul kit *	All progressive 2-stage burners		
Z308013171	150-450°C temperature modul kit **	All progressive 2-stage burners		
* Recommended for conventional boilers ** Recommended for diathermic light oil and superheated water boilers.				



Pressure modul kit

Pressure probe and RWF regulation unit

Code	Description	Burners	
Z308013131	0-4 bar pressure modul kit	All progressive 2-stage burners	
Z308013141	0-10 bar pressure modul kit	All progressive 2-stage burners	
Z308013151	0-25 bar pressure modul kit	All progressive 2-stage burners	
Recommended for steam boilers			





DHW production systems

• Instantaneous gas water heater







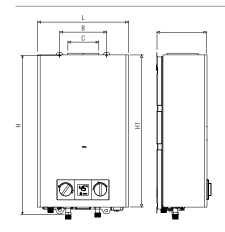
Monza

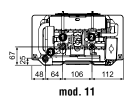
Open chamber, natural draught gas-fired water heater with modulating heat output with LOW NOx flue gas emission - Class 6

- Finned copper tube heat exchanger, externally finished with an anti-corrosion aluminium treatment
- Modulating heat output and fine adjustment of hot water outlet temperature
- Easy-to-read display with indicators on device operation and power battery charge. Adjustment of power and hot water temperature with pleasant, ergonomic knobs
- Battery power supply
- Item sold in Methane and LPG versions
- Can run on propane air (50% air 50% propane) following conversion by Authorised Technical Service for a maximum total price of EUR 30 (plus VAT)
- Wide range of hot water temperature control and heat output modulation
- Compact size and low weight

Code	Model	Euro
GCC1MKAD	MONZA 11 (M)	-
GCC1MLAD	MONZA 11 (LPG)	-
GCC1PKAD	MONZA 14 (M)	-
GCC1PLAD	MONZA 14 (LPG)	-

Connections and dimensions (in mm)



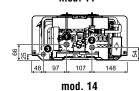


 1
 Gas supply
 Ø 1/2"

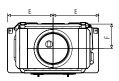
 2
 Hot water inlet
 Ø 1/2"

 3
 Cold water outlet
 Ø 1/2"

 4
 flue gas outlet mod. 11 flue gas outlet mod. 14
 Ø 130 mm



MONZA	L (mm)	B (mm)	C (mm)	P (mm)	E (mm)	F (mm)	H (mm)	H1 (mm)
11	330	170	110	180	165	91	550	575
14	400	220	130	187	200	93	650	678



MODEL		11	14	
ERP Class	∽ _M	(Class G - A)	A	A
Nominal heat output (Pn)		kW	21.1	26.8
Useful heat output	Min / Max	kW	7.1 / 18.8	9.5 / 23.7
NOx class (in accordance with EN 15502)			6	6
Maximum working pressure		bar	10	10
DHW production	Δt 25°C Δt 30°C	I/min I/min	11.0 9.1	13.9 11.3
DHW temperature control	Min / Max	°C	40 / 65	40 / 65
Power supply			Battery	Battery
No. pieces/pallet		No.	21	14







Estoril

Wall-mounted gas-fired water heater, LOW NOx, forced draught and sealed chamber

- Gas-fired water heater with sealed chamber, modulating heat output and electronic combustion control with LOW NOx flue gas emission - Class 6
- Touch control panel and large, easy-to-read display
- Electronic combustion control
- Wide range of heat output and water temperature modulation
- Available in Methane and LPG versions
- Can run on propane air (50% air 50% propane) following conversion by Authorised Technical Service for a maximum total price of EUR 30 (plus VAT)
- Flue gas outlet and air inlet configurable with 60/100 mm coaxial pipe or 80 mm double pipe (air/flue). Extensive range of accessories for both solutions
- Suitable for indoor and outdoor installation in a partially protected location (down to -15°C with installation of an optional antifreeze kit; protection of domestic water inlet and outlet pipes by installer)
- Designed to work in conjunction with solar panel systems
- ECO function (hot water temperature at 42°C and 20% heat output reduction)



LEGEND

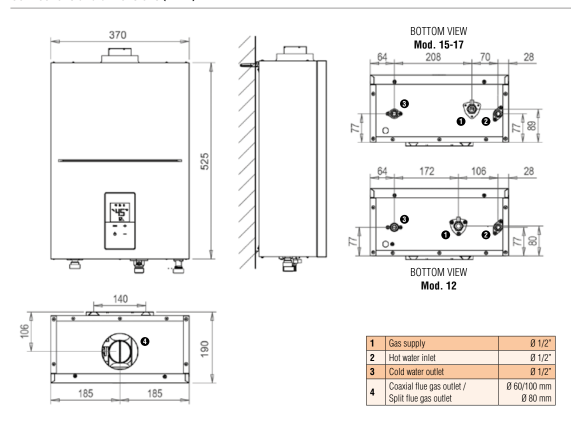
- A Burner on
- B Hot water demand
- **C** Water temperature
- **D** Water flow rate
- **E** Edit parameters
- $\textbf{F} \hspace{0.2cm} \textbf{Fan on} \\$
- **G** ECO function
- H On / Off

Code	Model
ODK96KAD	ESTORIL 12 LPG
ODK96IAD	ESTORIL 12 M
0DK95KAD	ESTORIL 15 LPG
0DK95IAD	ESTORIL 15 M
0DK97KAD	ESTORIL 17 LPG
ODK97IAD	ESTORIL 17 M



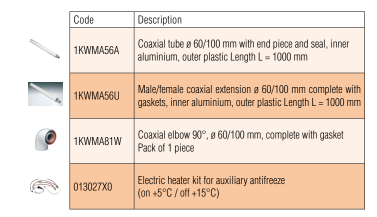
ESTORIL			12	15	17
ERP Class			Α	A	Α
Nominal heat output	Max	kW	23	29.7	33
Heat output	Heat output Max / Min kW		20.9/3.6	27/3.6	30/3.6
NOx class (in accordance with EN 15502)			6	6	6
Maximum working pressure		bar	10	10	10
Maximum DHW production	Δt 25°C	l/min	12	15.5	17
Waxiiiidiii DiiW pioddelioii	Δt 30°C	I/min	10	12.9	14.3
DHW temperature control	Min / Max	°C	40 / 65	40 / 65	40 / 65
Empty weight Kg		13.7	14.5	14.5	
Power supply V/Hz		230 / 50	230 / 50	230 / 50	
No. pieces/pallet		No.	21	21	21

Connections and dimensions (in mm)



Accessories on request

	Code	Description
4	010039X0	80/80 mm air/flue gas pipe splitter kit
100	010037X0	Vertical connection kit for coaxial system ø 80/100 mm
>	010040X0	complete air intake kit coaxial flue gas exhaust, ø 60/100 mm, horizontal (L = 1000 mm)







Jerez D

Instantaneous gas water heater, open flue, electronic ignition

Hot water outlet: 11 LtGas type: LPG / NG

- Control: mechanic knobs

- Display: LCD

- Natural flue type

- Power and temperature selector

- LCD display to adjust temperature accurate

- Efficient combustion system

- Flue gas discharge control device

- Electronic ignition with flame detection by ionization

- Output regulation from 40% to 100%

- SOFT START device for progressive and silent ignition

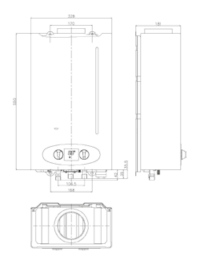
- Safety device to protect against insufficient water pressure

- Also certified for operation on propane-air max gas (50% air - 50% G31)

- Startup with low water supply pressure

- Anti-freezing drain device / valve

Connections and dimensions (in mm)



MODEL		11 D
Gas type		NG / LPG
Input power rating	kW	22
Output power rating (thermal load)	kW	18.9
Thermal efficiency	%	74.5
Power supply	v/Hz	3 Phase / 230 Volt
Height x Width x Depth	mm	550 x 328 x 181
Net weight	kg	9
Hot water yield Δt=25°C	kg/min	10.8
Water applicable pressure	bar	0.1-10
IP rating		IPX 5
Installation		Indoor wall mounted
Range of hot water regulation (±3°C)	°C	Δt=50°C
Minimum start-up flow	I/min	2.5
Gas rated pressure	pa	2800
Cold water inlet / Hot water outlet / Gas inlet	Ø	G 1/2" / G 1/2" / G 1/2"

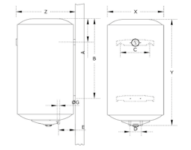


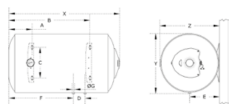


Taurus / Taurus BF

Mid capacity electric water heater

- Entirely manufactured in Italy
- The tank is enamelled with a titanium-glass powder process, highly hygienic, antishock and corrosion free.
- The series ranges from 50 to 150 liters
- Thermometer in robust ABS
- Magnesium anode Protecting tank from galvanic corrosion
- 5 bolts flange Robust sealing, EPDM gasket, 70 mm manhole access to the appliance
- External regulation On vertical model, stepless adjustment
- Thermostat Double safety design: regulation, with antifrost setting and safety, with manual reset
- TAURUS BF is also available with BLUEFOREVER enamelled element. This heat treatment obstacles incrustations of limestone. Lifespan of the element and appliance is then highly increased, above all maintaining unvaried performances.





		50 VE	80 VE	100 VE	120 VE	150 VE	50 HO	80 HO	100 HO	120 HO	150 HO
X	mm	440	440	440	440	440	565	770	990	1135	1255
Υ	mm	555	755	995	1130	1175	440	440	440	440	440
Z	mm	460	460	460	460	460	460	460	460	460	460
Α	mm	185	185	185	190	190	200	180	200	190	200
В	mm	-	-	-	915	955	345	555	740	915	955
C	mm	265	265	265	265	265	265	265	265	265	265
D	mm	100	100	100	100	100	100	100	100	100	100
E	mm	130	130	130	130	130	230	230	230	230	230
F	mm	-	-	-	-	-	180	355	570	720	760
G	inches	1/2" M									

VERTICAL EXECUTION			50 VE	80 VE	100 VE	120 VE	150 VE
DHW tapping profile			M	L	L	L	L
ERP Class	(G - A Class)		C	C	C	C	C
Capacity		litres	50	80	100	120	150
Power		W	1500	1500	1500	1500	1500
Lloating time	ΔT 35°C	minutes	1 h 26'	2 h 18'	2 h 53'	3 h 28'	4 h 19'
Heating time	ΔT 45°C	minutes	1 h 51'	2 h 58'	3 h 42'	4 h 27'	5 h 34'
Weight		Kg	16	20.5	25	28.5	29.5

HORIZONTAL EXECUTION			50 HO	80 HO	100 HO	120 HO	150 HO
DHW tapping profile			M	M	L	L	L
ERP Class	(G - A Class)		C	C	C	C	C
Capacity		litres	50	80	100	120	150
Power		W	1500	1500	1500	1500	1500
Heating time	ΔT 35°C	minutes	1 h 26'	2 h 18'	2 h 53'	3 h 28'	4 h 19'
Heating time	ΔT 45°C	minutes	1 h 51'	2 h 58'	3 h 42'	4 h 27'	5 h 34'
Weight		Kg	16	20.5	25	28.5	29.5

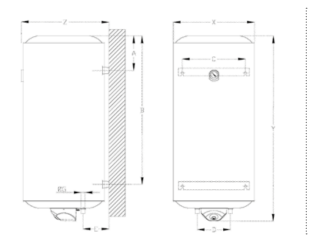


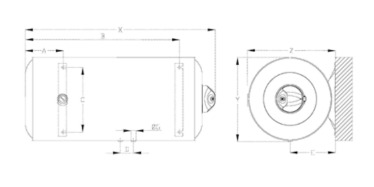


Taurus 200

Mid capacity electric water heater

- TAURUS 200 covers the needs of big residential plants or commercial applications for collective leisure, restauration, lodging facilities.
- Copper/Steel element
- Range: model 200 litres Vertical / Horizontal
- Internal regulation
- Max operating pressure: 6 bar
- Insulation thickness: 33 mm
- Voltage: 220~240V / 50-60 Hz
- Setpoint temperature can be modified through the internal knob, removing the plastic cover. It is however factory pre-set in order to get maximum possible efficiency according to european regulation 812/2013.





MODEL			200 VE	200 HO
	X	mm	565	565
	Υ	mm	1253	1253
	Z	mm	592	592
	Α	mm	195	195
Dimensions	В	mm	1035	1035
	С	mm	440	440
	D	mm	230	230
	E	mm	175	175
	G	inches	3/4"	3/4"
Capacity		litres	200	200
Power		W	2400	2400
Heating time	ΔT 35°C	minutes	3 h 36'	3 h 36'
HEALING LITTE	ΔT 45°C	minutes	4 h 38'	4 h 38'
Weight		Kg	51	51





System accessories

• Advanced temperature control







Control



RF/Wifi receiver



CONNECT

Wifi modulating remote control with programmable thermostat function

- Remote control to manage comfort in the home also from Smartphone.
- Connection to the home WiFi network for internet access through the supplied RF/WiFi receiver.
- **CONNECT APP** available for switching the boiler on and off and managing home comfort for heating/DHW via remote control from Smartphone (iOS and Android)
- With the APP it is possible to remotely control boilers in «evolved» mode via the OpenTherm connection and in «basic» mode through the ON/OFF connection.
- Modulating regulation of the delivery temperature with ambient climatic compensation, for boilers connected via OpenTherm («evolved»).
- Modulating regulation of the delivery temperature with climatic compensation through external temperature (detected by the internet or by an optional outdoor probe), for boilers connected via OpenTherm («evolved»).
- It improves the average seasonal efficiency in space heating by +4% if combined with boilers via the OpenTherm connection.
- Room regulation with ON/OFF programmable thermostat operation, for boilers connected via on/off («basic»)
- Weekly hourly programming in 30-minute intervals (via APP CONNECT).
- Reading of the external temperature from the internet (via CONNECT APP) or from an optional outdoor probe (if installed)
- Display of alarms and possibility of releasing boiler (also via CONNECT APP)
- Operating mode: Off, Holiday, Automatic, Manual.
- Three modifiable temperature levels: Comfort, Economy, Antifrost
- Battery status indicator (also via CONNECT APP)
- Supplied material: 2 x 1.5V AAA batteries, table stand, 230 Vac power supply unit, boiler connection USB cable, set of wall fixing screws, user manual

Code	Description	Boiler/Thermal module
013011XD	Wifi modulating remote control with programmable thermostat function	RAGGIO - SERIES IXINOX - FL D LN FL D CONDENS LN



FZ4 B ZONE BOARD

- Board for zone systems (max. 3) of which two mixed and one direct operating in combination with both modulating and ON/OFF timed thermostats
- Manages sliding and differentiated delivery temperatures between zones
- * Cannot be combined with CRM N (cod. 013032XD) or CRONOREM (cod. 013114XD)

Code	Description	Boiler/Thermal module
013013X0	Kit centralina gestione zone FZ4 B (max. 2 zone miscelate + 1 diretta)	RAGGIO - SERIE IXINOX - ALHENA - ALHENA TECH - FL D LN - FL D CONDENS LN

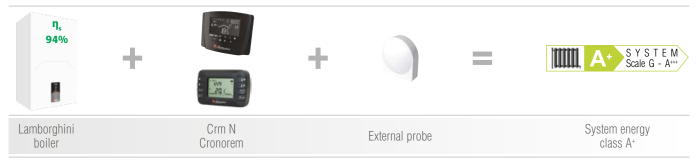




CRM N

Modulating remote control

- Connection with boiler via OpenTherm bus
- 3" display
- Setting of heating and domestic hot water flow temperature and viewing of errors
- Holiday function; possibility to switch the heating/DHW off for a settable period from 1 hour to 45 days
- Pre-heating function: anticipates the start of heating in order that the set room temperature is reached at the start of the programmed period
- Weekly heating programming with 6 separate daily time slots
- Weekly domestic hot water programming ECONOMY/COMFORT (for boilers with cylinder)
- Sliding temperature mode with external temperature compensation using an external probe (optional) connected to the boiler
- Sliding temperature mode with room temperature compensation, adjustment of flow temperature depending on the room temperature
- System filling: possibility to activate the filling unit in automatic/manual mode (only in combination with RAGGIO)
- Input for control with telephone on/off contact
- Image: CRM N together with the external probe, combined with a Lamborghini CaloreClima boiler with seasonal efficiency qs 94%, constitute a heating system with an A+ energy efficiency rating (scale from G to A+++)



Code	Description	Boiler/Thermal module
013032XD	CRM N - Modulating remote control	RAGGIO - SERIES IXINOX - ALHENA - ALHENA TECH - FL D LN - FL D CONDENS LN



CRONOREM

Modulating remote control

- Connection with boiler via OpenTherm bus
- 3" display
- Setting of heating and domestic hot water flow temperature and viewing of errors
- Holiday function: possibility to switch the heating/DHW off for a settable period from 10 min to 45 days
- Weekly heating programming with 4 separate daily time slots
- Sliding temperature mode with external temperature compensation using an external probe (optional) connected to the boiler
- Sliding temperature mode with room temperature compensation, adjustment of flow temperature depending on the room temperature
- System filling: possibility to activate the filling unit in automatic/manual mode (only in combination with RAGGIO)
- IN CRONOREM together with the external probe, combined with a Lamborghini CaloreClima boiler with seasonal efficiency ns 94%, constitute a heating system with an A* energy efficiency rating (scale from G to A***)

Code	Description	Boiler/Thermal module
013114XD	CRONOREM - Modulating remote control	RAGGIO - SERIES IXINOX - ALHENA - ALHENA TECH - FL D LN - FL D CONDENS LN







CONNECT CRP

Advanced remote control

- 3.2" dot matrix colour display with 4 Capsense buttons
- Communication with generator via Modbus RTU
- Weekly programming
- System management in heating, cooling, DHW
- Silent, ECO, Fast DHW and OPTIMUM START & STOP functions
- Alarm display
- RF connection of up to an additional 7 Connect CRP Zones (up to 8 zones, one of which is managed by the CRP itself)
- Management via APP, available for Android and IOS

Code	Description	Systems
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013069XD **CONNECT CRP** HEAT PUMPS AND HYBRID SYSTEMS - IDOLA S / ST / S IN RANGE





CONNECT CRP ZONE

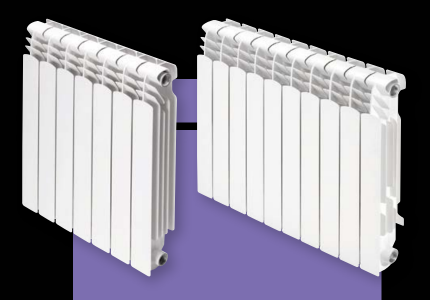
Zone control to be connected via RF to CONNECT CRP

- Zone setpoint temperature editing
- Operating modes for both heating and cooling: automatic, timed manual, permanent manual or off
- Hourly zone programming from APP or CRP
- Fault display
- Battery power supply (2 x AA)
- RF connection
- Contact for zone valve management
- Wall or table-top installation (freestanding base)
- CONNECT CRP manages up to 7 additional CONNECT CRP ZONES

Code Description Systems

013055XD CONNECT CRP ZONES HEAT PUMPS AND HYBRID SYSTEMS - IDOLA S / ST / S IN RANGE





Aluminium Radiators Range

Aluminium radiators





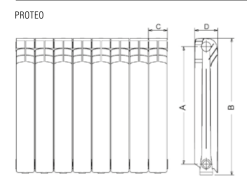


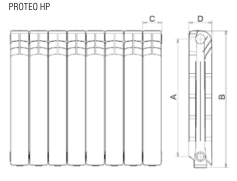
Proteo - Proteo Hp

Die-cast aluminium radiators

- Die-cast aluminium radiators assembled with nipples and gaskets in sets of 4 to 10 elements
- Painted white (RAL 9010)
- A careful study of the shapes has made it possible to obtain particularly effective convective exchange fins, with one of the highest thermal outputs on the market
- The packaging consists of four corner pieces in thick cardboard, protected by a heat-shrinkable nylon cover. It was designed to be able to install the radiator without removing the cardboard corners in order to protect it until the work is completed.
- The HP models (600 and 700) are built with a reinforced structure capable of running at high operating pressures, up to a maximum of 16 bar.
- PROTEO and PROTEO HP radiators are covered by a 10-year warranty starting from the date of manufacture stamped on the product. The warranty covers: material or manufacturing defects. The aforementioned warranty covers the replacement of faulty components but not labour costs.

Connections and dimensions (in mm)





10 element bank code	Model
ZE17113 XX B	PROTEO 450
Proteo 450 is supplied only in a 10 elem	ent bank
Code (1) bank made to measure	Model
ZE17115 XX C	PROTEO 600 HP
ZE17116 XX C	PROTEO 700 HP
ZE17117 XX B	PROTEO 800
ZE17118 XX B	PROTEO 900

(1) Replace **XX** with the number of elements that make up the bank, from 04 (four-element bank) to 10 (ten-element bank)

EXAMPLE: Code ZE1711706E = Proteo 800 radiator in 6-element bank

Accessories on demand

Code	Description
ZE19993000	Nipple rh-lh 1"
ZE19993010	1" gasket

MOD	HEAT OUTPUT E		EXPONENT	CONSTANT	MAX OPERAT- ING PRESS.	WATER CON- TENT	CONNECTION CENTRE DISTANCE	HEIGHT	WIDTH	DEPTH	CONNEC- TIONS		
IVIOD.	∆T 30K	ΔT 40K	∆T 50K	_		bar	litres/el.	Α	В	C	D	inches	
	W/el	W/el	W/el	n	, K _m	vai	iiii es/ei.	iiu cə/ci.	mm	mm	mm	mm	HIGHES
PROTEO 450	47.4	69.0	92.0	1.30565	0.558700	6	0.310	350	431.0	80	100	1"	
PROTEO HP 600	55.8	81.1	106.6	1.29670	0.678240	16	0.320	500	581.5	80	100	1"	
PROTEO HP 700	64.9	94.2	125.7	1.29403	0.795932	16	0.354	600	681.5	80	100	1"	
PROTEO 800	81.0	119.6	161.0	1.35387	0.810530	6	0.500	700	781.0	80	100	1"	
PROTEO 900	86.9	126.8	170.0	1.31409	0.995242	10	0.520	800	881.0	80	98	1"	

NB: For the chemical-physical characteristics of the water in the thermal circuit, strictly observe standard UNI 8065 Thermal emissions in WATTS (according to standard EN 442 with ΔT =50°C) - Characteristic equation of the model: $\emptyset = K_{m} \times (\Delta T)^{n}$





Storage tanks

• Thermal storage tanks









BSF

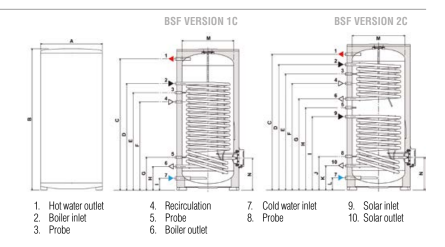
Single/double coil storage tank

- Vertical storage tanks for DHW, with single coil **(version 1C)** or with double coil **(version 2C)**, in enamelled steel.
- Glass-porcelain steel storage tank, rigid insulation and external finish of white painted steel sheeting
- Supplied in standard configuration with magnesium anode and integrating electrical heater of 1500W and adjustable from 15°C to 75°C
- Fitting for recirculation

Storage Tank Code	Storage tank Model
GRN1010D	BSF 100-1C
GRN3010D	BSF 150-1C
GRN4120D	BSF 200-2C
GRN6320D	BSF 300-2C
GRN8420D	BSF 500-2C

Dimensions (in mm)

	100-1C	150-1C	200-2C	300-2C	500-2C
Α	500	500	540	620	750
В	978	1325	1453	1535	1769
C	870	1216	1344	1431	1626
D	736	1088	1234	1311	1474
Е	636	988	1134	1211	1374
F	536	888	1034	1111	1274
G	336	336	934	961	1152
Н	236	236	834	861	1052
I	126	126	734	761	898
J	-	-	234	261	398
K	-	-	124	131	298
L	-	-	324	351	155
M	400	400	440	520	650
N	326	326	324	351	418



BSF	Sing	le coil	Double coil				
		100-1C	150-1C	200-2C	300-2C	500-2C	
ERP Class		C	C	C	C	C	
Heat loss	W	66	74	82	93	113	
Total capacity	1	89	129	174	262	461	
Upper/lower exchange surface	m ²	0.74	1.25	0.5/0.83	0.72/1	1.19/2.2	
Power (\Delta T 35°C - upper/lower)	kW	18.5	31.25	12.5/20.75	18/25	29.6/55	
Upper/lower pressure drops	mbar	228	386	155/254	220/308	58/109	
Upper/lower coil surface	m ²	0.74	1.25	0.5/0.83	0.72/1	1.19/2.2	
Max operating temperature	°C	95	95	95	95	95	
Primary flow rate	m³/h	2	2	2	2	3	
Max operating pressure	bar	8	8	8	8	8	
Empty weight	kg	45	64	73	102	155	
Type of fitting							
DHW		3/4"	3/4"	3/4"	1"	1"	
coil/s	3/4"	3/4"	3/4"	3/4"	1"		
recirculation	·	3/4"	3/4"	3/4"	3/4"	3/4"	







BSF HP

Integrated dhw tanks for heat pump and boiler

- Vertical storage tanks for DHW, with single coil (version 1C) or with double coil (version 2C), in enamelled steel
- Glass-coated steel storage tank, 50mm rigid insulation and external finish of grey painted steel sheeting
- Supplied in standard configuration with double magnesium anode and 2000W integrated **electric heater**, **regulation thermostat** (from 15°C to 75°C), safety thermostat (93°C)
- Fitting for re-circulation

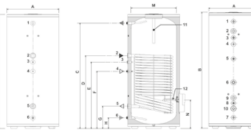
Storage Tank Code	Storage tank Model
GRN411PD	BSF HP 200-1C
GRN631PD	BSF HP 300-1C
GRM741AD	BSF HP 400-1C
GRM841AD	BSF HP 500-1C
GRM412PD	BSF HP 200-2C
GRM632PD	BSF HP 300-2C
GRM742AD	BSF HP 400-2C
GRM842AD	BSF HP 500-2C

Dimensions (in mm)

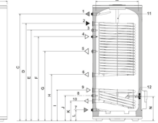
DIMENSIONS (mm)											
BSF HP	200-1C	300-1C	400-1C	500-1C	Γ	200-2C	300-2C	400-2C	500-2C		
Α	540	620	750	750	1	540	620	750	750		
В	1438	1557	1469	1769	1	1438	1557	1469	1769		
C	1316	1431	1313	1618		1328	1423	1313	1618		
D	1197	1301	997	1120		1226	1323	1174	1474		
E	976	1061	885	1020		1126	1223	1074	1374		
F	876	961	785	878		1026	1123	974	1274		
G	226	261	341	341	1	826	873	752	1053		
Н	124	131	163	163	1	637	699	559	695		
I	-	-	-	-	1	400	453	462	462		
J	-	-	-	-	1	313	363	380	380		
K	-	-	-	-	1	226	273	298	298		
L	-	-	-	-	1	124	163	163	163		
M	440	520	650	650	1	440	520	650	650		
N	304	331	448	448	1	324	316	373	373		

TYPE OF FITTING											
BSF HP	200-1C	300-1C	400-1C	500-1C	П	200-2C	300-2C	400-2C	500-2C		
DHW	3/4"	1"	1"	1"		3/4"	1"	1"	1"		
coil/s	1"	1"	1 1/4"	1 1/4"		1"	1"	1 1/4"	1 1/4"		
re-circulation	3/4"	3/4"	3/4"	3/4"	П	3/4"	3/4"	3/4"	3/4"		

BSF HP version 1C



BSF HP version 2C



KEY mod. 1C

- Domestic hot water outlet Water exchanger inlet
- 2 Temperature probe
- Re-circulation
- Water exchanger outlet
- Cold water inlet
- 11 Upper anode
- 12 Lower anode electric

heater - thermostats

KEY mod. 2C

- Domestic hot water outlet
- Upper water exchanger inlet
- Temperature probe
- Re-circulation
- Temperature probe
- Upper water exchanger
- outlet
- Cold water inlet
- Temperature probe
- Lower water exchanger inlet
- 10 Lower water exchanger outlet
- **11** Upper anode
- 12 Lower anode electric heater - thermostats

BSF HP		200-1C	300-1C	400-1C	500-1C	200-2C	300-2C	400-2C	500-2C
ERP class	(Class F - A+)	C	C	C	C	C	C	C	C
Capacity	I	167	254	350	444	162	247	345	434
Standing loss	W	80	92	102	111	80	92	102	111
DHW max operating pressure	bar	8	8	8	8	8	8	8	8
Max operating temperature domestic hot water	°C	95	95	95	95	95	95	95	95
Empty weight	Kg	91	118	153	180	92	126	161	194
Upper coil surface	m ²	2.3	3.1	4.7	5.5	2.3	3.1	4.7	5.5
Heat delivered (DHW 60°C/50°C)	kW	11.5	15.5	23.5	27.5	17.5	17.5	30	30
DHW production 10°C/45°C - DIN 4708	I/h	283	381	577	676	430	430	737	737
Lower coil surface	m ²	-	-	-	-	0.7	0.7	1.2	1.2
Upper coil surface (DHW 80°C/60°C)	kW	-	-	-	-	17.5	17.5	30	30
Heat delivered 10°C/45°C - DIN 4708	I/h	-	-	-	-	430	430	737	737
Coil in series surface	m ²	-	-	-	-	3	3.8	5.9	6.7
Upper coil surface (DHW 60°C/50°C)	kW	-	-	-	-	15	19	29.5	33.5
Heat delivered 10°C/45°C - DIN 4708	I/h	-	-	-	-	369	467	725	823





Water heater in Heat Pumps













Code	Model
2COBA02L	DORA 200 HT
2COBA03L	DORA 260 HT

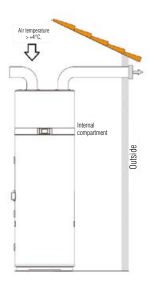
Control panel

The simple and intuitive programmable control system on the machine allows you to select between different Operating Modes: Eco: only the heat pump (Max setpoint 62°C) / Auto: heat pump with electrical heater as possible support (Max setpoint 62°C) / Boost: heat pump and electrical heater in simultaneous mode (Max setpoint 75°C) / Electric: only electrical heater (Max setpoint 75°C) / Fan: only active ventilation.

The electronics of Dora are able to optimise the integration of energy from other sources, thereby exploiting the possible availability of photovoltaic electricity. The electronics of Dora are able to optimise the integration of energy coming from other sources: it starts and exploits any over-production of photovoltaic electrical energy and raises the temperature of the water in the storage tank to the value set by the user (max 75°C).

Applications

The air can be ducted to direct the flow appropriately for the various situations.



Use of energy that already exists in theenvironment

(POWER PLANT OR LAUNDRY ROOM)

Dora HT

Water heater with heat pump for floor standing installation with positive air temperatures

- Air heat pump and integrated storage tank for the production of domestic hot water with inlet air temperature range not lower than 4°C
- Possibility of ducting exhaust air
- Floor-standing installation
- Available operating modes: Eco, Auto, Boost, Electric, Fan
- Wi-Fi board installed as standard and smartphone control via the "Dora Smart"
- 1500 W electrical heater fitted in
- Simple and intuitive touch control panel on board the machine
- Enamelled steel water storage tank with 50 mm polyurethane insulation
- Main aluminium heat exchanger outside of the tank
- Anti-corrosion protection with magnesium anode
- Programmable anti legionella cycle
- Set-up (digital input) for activation with availability of photovoltaic energy
- Set-up (digital input) for activation with preferential electricity tariffs
- Ecological gas R134a

Connectivity

Thanks to the "Dora Smart" App, which can be downloaded to the smartphone, Dora can be fully managed by modifying its parameters and operating modes.







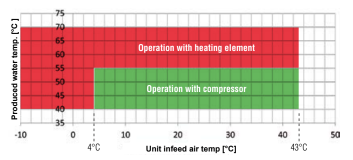




App Store

Limits of use

TEMPERATURE RANGE. The graph below indicates the temperature range of the produced air and water, which guarantees correct operation.



POWER SUPPLY VOLTAGE RANGE. The table below provides the admissible variation conditions for the electrical power supply

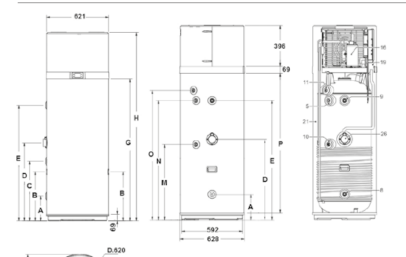
Standard power supply	V-ph-Hz	230-1-50
Admissible voltage range	V	207 - 254



DORA		200 HT	260 HT
Water heating energy efficiency class in average weather conditions		A ⁺	A ⁺
Water heating energy efficiency as a % in average weather conditions	%	116	127
Rated storage capacity	I	192	250
Maximum capacity of hot water at 40°C	I	260	358
Storage loss: Pd_ERP / Pds	W - W/K	60 - 1,33	70 - 1,56
Power of integrated heating element	Wel	150	00
Electric power absorbed on average	Wel	37	0
Heat output efficiency to pump	Wth	160	00
Dimensions (Ø x H)	mm	621 x 1607	621 x 1892
Empty weight	kg	80	95
Maximum water pressure	bar	7	,
Maximum air temperature	°C	4:	3
Minimum air temperature	°C	4	1
Rated airflow	m³/h	35	0
Required room cubic volume	m³	>2	0
Electric power supply parameters	V-Hz	230V -	50Hz
Protection rating		IP2	24
Internal sound power Lw(A)	dB(A)	5.	2
Legionella control system		Autor	natic
Anti-corrosion system		no. 2 Mg	Anodes
Operating mode		Auto, Eco, Boos	st, Electric, Fan
Photovoltaic connection		Y€	S
Solar Thermal connection			
App/Wi-Fi		Y€	
Type of gas		R13	34a
Loading capacity	g	100	00
Heating time at 20°C* in ECO mod.	hh:mm	07:16	09:44
Heating time at 14°C** in ECO mod.	hh:mm	09:01	11:38
Heating time in mod. BOOST*	hh:mm	03:48	04:57
COP DHW 20°C*		2,8	3,1
COP DHW 14°C*		2,5	2,6
Average energy consumption in average weather conditions	kW/h	883	1315
Declared load profile		L	XL

Test in accordance with regulation EN16147-2017 with air inlet temperature of 20° C (15° C), boiler storage room temperature of 20° C, water heating from 10° C to 55° C. Test in accordance with regulation EN16147-2017 with air inlet temperature of 14° C (13° C), boiler storage room temperature of 20° C, water heating from 10° C to 55° C.

Dimensions and hydraulic connections (in mm)



mod. HT
8 Cold water inlet fitting
9 Hot water outlet fitting
10 Set-up for recirculation
11 Condensate discharge
23 Pipe for safety thermostat bulb
26 Compartment for accessing the electrical heater and safety thermostat hulb

MOD.	Α	В	D	E	G	Н	M	N	0*	P
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
Ø	1"G	-	-	1"G	-	-	3/4"G	3/4"G	1/2"G	-
200 HT	250	-	705	876,5	1142	1607	705	877	976	1073
260 HT	250	-	785	1162	1427	1892	735	1162	1261	1358







Code	Model
2COBA00L	DORA 90 LT
2C0BA01L	DORA 120 LT
2COBA04L	DORA 200 LT
2COBA05L	DORA 260 LT
2COBA06L	DORA 200 LT-S
2COBA07L	DORA 260 LT-S
Code	Accessories (only mod. LT-S)





Dora LT

Water heater with heat pump for hung and floor standing installation with negative air temperatures

- Air heat pump and integrated storage tank for the production of domestic hot
- Active defrosting system to function correctly down to an air temperature of -7°C
- Ecological gas R290 for mod. 90-120 and R134a for mod. 200-260
- Possibility of ducting exhaust air
- Hung (mod. 90-120) and floor-standing installation (mod. 200-260
- Electrical heater fitted in (1500 W base 1200 W wall hung)
- Available operating modes: Eco, Auto, Boost, Electric, Fan
- Wi-Fi board installed as standard and smartphone control via the "Dora Smart" App
- Simple and intuitive touch control panel on board the machine
- Enamelled steel water storage tank with 50 mm polyurethane insulation
- Main aluminium heat exchanger outside of the tank
- Set-up with solar coil ("LT-S" version).
- Double anti-corrosion magnesium anode (mod. 200-260)
- Programmable anti legionella cycle
- Set-up (digital input) for activation with availability of photovoltaic energy
- Set-up (digital input) for activation with preferential electricity tariffs
- Set-up (digital input) for combination with solar thermal systems ("LT-S" models).
- Integrated management of solar thermal system with forced circulation ("LT-S" models)

Control panel

043007X0

The simple and intuitive programmable control system on the machine allows you to select between different Operating Modes: Eco: only the heat pump (Max setpoint 62°C) / Auto: heat pump with electrical heater as possible support (Max setpoint 62°C) / Boost: heat pump and electrical heater in simultaneous mode (Max setpoint 75°C) / Electric: only electrical heater (Max setpoint 75°C) / Fan: only active ventilation.

solar manifold probe

The electronics of Dora are able to optimise the integration of energy from other sources, thereby exploiting the possible availability of photovoltaic electricity. The electronics of Dora are able to optimise the integration of energy coming from other sources: it starts and exploits any over-production of photovoltaic electrical energy and raises the temperature of the water in the storage tank to the value set by the user (max 75°C).

Connectivity

Thanks to the "Dora Smart" App, which can be downloaded to the smartphone, Dora can be fully managed by modifying its parameters and operating modes.





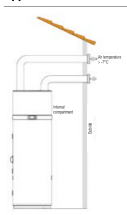


App Store





Applications



Use of energy that already exists outside

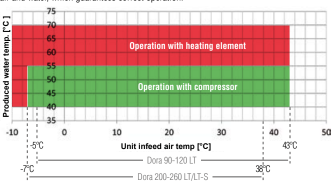
The inlet or outlet air can be ducted to direct the flow appropriately for the various situations.

POWER SUPPLY VOLTAGE RANGE The table below provides the admissible variation conditions for the electrical power supply

Standard power supply	V-ph-Hz	230-1-50
Admissible voltage range	V	207 - 254

Limits of use

Temperature range. The graph below indicates the temperature range of the produced air and water, which guarantees correct operation.

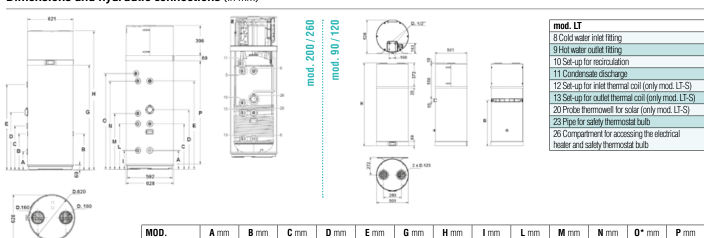




DORA		90 LT	120 LT	200 LT	260 LT	200 LT-S	260 LT-S
Water heating energy efficiency class in average weather conditions		A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺
Water heating energy efficiency as a % in average weather conditions	%	107	112	135	139	135	139
Rated storage capacity	I	89	118	192	250	187	247
Maximum capacity of hot water at 40°C	I	98	128	273	338	270	333
Storage loss: Pd_ERP / Pds	W - W/K	40 - 0,89	46 - 1,02	60 - 1,33	70 - 1,56	60 - 1,33	70 - 1,56
Power of integrated heating element	Wel	12	00	15	00	15	00
Electric power absorbed on average	Wel	270	270	4;	30	4	30
Heat output efficiency to pump	Wth	83	33	18	20	18	20
Dimensions (Ø x H)	mm	510 x 1380	510 x 1530	621 x 1607	621 x 1892	621 x 1607	621 x 1892
Empty weight	kg	60	70	77	97	80	100
Maximum water pressure	bar		7		7		7
Maximum air temperature	°C	43	/ -5	43	/ -7	43	/ -7
Minimum air temperature	m³/h	19	90	350/500		350/500	
Rated airflow	m³	1	5	>20		>20	
Required room cubic volume	V-Hz	230V	- 50Hz	230V - 50Hz		230V - 50Hz	
Electric power supply parameters				IP	24		
Protection rating	dB(A)	5	2	5	0	5	0
Internal sound power Lw(A)				Auto	matic		
Legionella control system		no. 1 M	g Anodo		no. 2 Mg	Anodes	
Anti-corrosion system				Auto, Eco, Boo	st, Electric, Fan		
Operating mode		Y	es	Y	es	Y	es
Photovoltaic connection			_	N	lo	Y	es
Solar Thermal connection		Y	es	Y	es	Y	es
App/Wi-Fi		R2	90		R1:	34a	
Type of gas	g	1:	50	10	00	10	00
Loading capacity	hh:mm	05:52*	08:15**	08:17	10:14	08:17	10:14
Heating time at 20°C* in ECO mod.	hh:mm	04:02**	06:26**	06:01	07:39	06:01	07:39
Heating time at 14°C** in ECO mod.	hh:mm	02:30*	04:30*	03:58	05:06	03:58	05:06
Heating time in mod. BOOST*		2,6*	2,7**	3,23	3,38	3,23	3,38
COP DHW 20°C*		2,7**	2,8**	3,49	3,59	3,49	3,59
COP DHW 14°C*		-	-	-	-	0,72	0,72
Average energy consumption in average weather conditions	kW/h	479	458	758	1203	758	1203
Declared load profile		M	M	L	XL	L	XL

- * Test in accordance with regulation EN16147-2017 with air inlet temperature of 20°C (15°C), boiler storage room temperature of 20°C, water heating from 10°C to 55°C.
- ** Test in accordance with regulation EN16147-2017 with air inlet temperature of 14°C (13°C), boiler storage room temperature of 20°C, water heating from 10°C to 55°C.

Dimensions and hydraulic connections (in mm)



* Plastic fitting at the outlet

Ø	1"G	-	1/2"G	-	1"G	-	-	3/4"G	3/4"G	3/4"G	3/4"G	1/2"G	-
90 LT	-	711	-	-	-	-	1303	-	-	-	-	-	-
120 LT	-	963	-	-	-	-	1555	-	-	-	-	-	-
200 LT-S	250	490	600	705	876,5	1142	1607	250	599	705	877	976	1073
260 LT-S	250	493	600	785	1162	1427	1892	250	600	735	1162	1261	1358
200 LT	250	-	600	705	876,5	1142	1607	-	-	705	877	976	1073
260 LT	250	-	600	785	1162	1427	1892	-	-	735	1162	1261	1358





Hybrid Systems and Heat Pump Systems















System code (*)	System model
0XHK4EWD	
0XHK4FWD	IDOLA S HYBRID C 3.2 04
0XHK4GWD	
0XHK6EWD	
0XHK6FWD	IDOLA S HYBRID C 3.2 06
0XHK6GWD	
0XHK8GWD	IDOLA S HYBRIDC 3.2 08
0XHK8EWD	IDULA 3 HI BRIDG 3.2 00
OXHKAEWD	IDOLA S HYBRID C 3.2 10
0XHKAGWD	IDULA S HIBRID C 3.2 IU

(*) The code will be confirmed during the order phase based on the commercial back office availability

THE CONTROL SYSTEM

- The interface features Capsense technology with a 2.8" graphic display for user-friendly, practical interaction. The on-board machine interface communicates seamlessly with the new Connect CRP smart systems, which can control up to 8 thermostats (of which 7 are Connect CRP Zones), divided into 2 zones, one direct and one mixed.
- MODBUS PROTOCOL for smart control via an external BMS
- HEATING AND COOLING with Lamborghini CaloreClima's Full Inverter modulation which allows you to set the temperature curve to reduce consumption and improve user comfort.
- SMART GRID INPUT FROM PHOTOVOLTAIC SYSTEM AND POWER GRID Smart Grid contacts to optimise consumption and save on energy bills. Consult the manuals for more details
- REMOTE CONTROL VIA APP Available for iOS and Android using the Connect CRP (optional)
- SILENT PDC MODE. Reduces the maximum compressor frequency and fan speed, thus significantly reducing noise levels.
- ON/OFF and SUMMER/WINTER from external contacts. The unit can be switched on and off via an external contact, by receiving summer/winter switching signals (e.g. from the zone thermostat). The operating mode will follow the controller settings
- ECO Dedicated setpoint for "Eco" mode. Can be set with a daily time slot
- WEEKLY HOURLY PROGRAMMING. The Connect CRP (optional) allows differentiated hourly programming for each day of the week, defining the mode (COOL/WARM/DHW) and operating setpoints for each time slot.

Idola S Hybrid C

Air-water reversible heat pumps in R32 for split installation with instant production of DHW

- The IDOLA S HYBRID C 3.2 hybrid heat pumps combine R32 ecofriendly heat pump technology and the condensation boiler with the instant production of DHW in a single compact product.
- The eco-friendly R32 gas combines high efficiency with a reduced environmental impact. Thanks to its GWP of 675, about a third compared to the GWP of R410a, it helps to reduce emissions of CO₂, which are the main cause of global warming.
- Lamborghini CaloreClima hybrid systems are the ideal solution for replacing old existing boilers, even on high-temperature systems with radiators, thanks to the integration of the boiler.
- The compact size, similar to that of a wall-hung boiler, **makes it easier to replace** without significant loss of space or the need for major restructuring work.
- By running the boiler or heat pump as the climatic conditions vary, the internal electronics optimise the output of the system by constantly operating in the most economic and efficient mode possible, with excellent benefits for the end user.
- The boiler will be free to produce instant DHW even during heat pump heating or cooling operations, thereby maximising the comfort levels. In the unlikely event that the heat pump is blocked, the boiler will still be able to operate autonomously in backup mode, thus guaranteeing heating and the production of DHW.
- The system consists of a Full DC inverter external unit, available with a choice of 4 different powers, associated with the hybrid internal and condensation unit with an integrated hydronic module, including a DC inverter pump to manage the cooling circuit. The system is extremely versatile and capable of operating in harsh climate conditions up to -20°C outdoors. It avoids the risk of freezing thanks to a split cooling circuit
- Wall flue gas exhaust in the cases pertaining to Italian Leg. Decree no. 102 of 4 July 2014.

FEATURES OF THE EXTERNAL UNIT:

- Approved for external use in completely exposed site
- Powered by R32 eco-friendly gas with low environmental impact
- Inrush current and reduced noise thanks to Full Inverter technology
- Compressor with twin rotary DC INVERTER motor on vibration damping supports and wrapped in double layer of soundproofing material to minimise vibrations and noise.
- Axial fans with DC brushless motor including protective grilles
- Outdoor air temperature probe pre-installed on the unit.

FEATURES OF THE INTERNAL UNIT:

- Sturdy and suitable for replacements even in particularly critical systems.
- Combustion module with a 1:10 modulation range and extra-thick stainless steel heat exchanger with larger channels to maintain high efficiency even on old oxidised and soiled systems
- Standard supply with squared system supply and return valves (with easyaccess filter for inspection)
- M.G.R: Methane, LPG, Propane-air Ready, with a simple configuration, the boiler can run on natural gas, LPG and a propane-air mixture without the use of any additional conversion kits
- MC²: Multi Combustion Control, combustion system with patented gasadaptive technology for improved adaptability of use to variations in the gas supply conditions (e.g. pressure fluctuations or drops)
- F.P.S: Flue gas protection system. The standard flue gas check valve offers easy connection to pressurised collective flue systems
- Particularly suited to operating in flues requiring "heavy-duty" pipes thanks to approval for operation with flue gas exhaust pipes with a diameter of 50mm



IDOLA S 3.2 HY C	04		06		08		10		
ERP class in heating / Seasonal efficiency average temperature (produced water 35°C)	Class / ηs (%)	A***	186	A***	191	A***	200	A***	201
ERP class in heating / Seasonal efficiency low temperature (produced water 55°C)	Class / ηs (%)	A**	128	A**	136	A**	130	A**	135
SCOP (low temperature 35°C)	W/W	4.85	4.85 4.95					5.19	
SEER (produced water 7°C)	W/W	4.99		5.34		5.83		3 5.98	
Power supply	V-ph-Hz				220/24	0-1-50			
Type and no. of compressors	-				1 x Twin F	Rotary DC			
Type of exchanger system side / source side	-			brazed sta	ainless stee	el plates / finned co	oil		
Type of fans / no. of fans	-				brushles	s DC / 1			
Refrigerant fittings - liquid line	Ø		1/4" SAE	/ Ø 6.35			3/8" SAE	/Ø 9.52	
Refrigerant fittings - gas line	Ø				5/8" SAE	/ Ø 15.88			
Indoor unit expansion vessel volume	L				8	3			
SWL - outdoor* / indoor* unit sound power level	dB(A)	56 / 39 58 / 39 59 / 39					58 / 39 59 / 39 60 / 39		
Outdoor / indoor unit weight	kg	58 / 43 77 / 43							

NOTE: Efficiency class calculated according to the European regulation 811/2013. The values refer to a unit without any optionals or accessories. * **SWL** = Sound power level, for $1x10^{-12}$ W with unit functioning in **A7W35** conditions. The Total sound power level in dB(A) is measured in accordance with standard ISO 9614. The Total Sound Power in dB(A) which is, therefore, the only demanding acoustic data. The sound pressure levels are values calculated from the sound power level (SWL) applying the ISO-3744 relationship.

PEI	RFORMANCE DATA	04	06	08	10	
22	Nominal heat output	kW	4.20	6.35	8.40	10.0
A7W35	Nominal input power	kW	0.82	1.28	1.63	2.02
¥	COP	W/W	5.10	4.95	5.15	4.95
छ	Nominal heat output	kW	4.30	6.30	8.30	10.0
A7W45	Nominal input power	kW	1.13	1.70	2.16	2.67
¥	COP	W/W	3.80	3.70	3.85	3.75
9	Designed cooling capacity	kW	4.50	6.50	8.30	9.90
A35W18	Nominal input power	kW	0.82	1.35	1.64	2.18
A3	EER	W/W	5.50	4.80	5.05	4.55
	Designed cooling capacity	kW	4.70	6.50	7.45	8.20
A35W7	Nominal input power	kW	1.36	2.17	2.22	2.52
¥	EER	W/W	3.45	3.00	3.35	3.25

The values refer to a unit without any optionals or accessories. Data declared according to **EN 14511: EER** (Energy Efficiency Ratio) = ratio of cooling power to input power **COP** (Coefficient Of Performance) = ratio of heat output to input power **A7W35** = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C out 35°C **A7W45** = source: air in 7°C d.b. 6°C w.b. / system: water in 40°C out 45°C **A35W18** = source: air in 35°C d.b. / system: water in 23°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 20°C out 20°C out

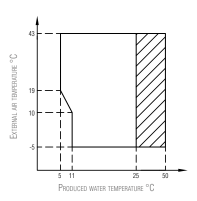
INDOLA S 3.2 HY C PERFORMANCE	04	06	08	10	
Max/min thermal output in heating (Hi)	kW		24.5	/ 2.9	
Max/min thermal output in heating (80/60°C)	kW		24,	/ 2.8	
Max/min thermal output in heating (50/30°C)	kW		26	/ 3.1	
Max/min thermal output in DHW (Hi)	kW	28.5 / 3.2			
Max/min thermal output in DHW	kW	28.0 / 2.8			
Pmax/Pmin efficiency (80-60°C) (Hi)	%	98.1 / 98			
Pmax/Pmin efficiency (50-30°C) (Hi)	%	106.1 / 107.5			
Efficiency 30% (Hi)	%	109.7			
Max/min working pressure in heating	bar	3/0.8			
Max/min working pressure in DHW	bar	9/0.3			
DHW flow rate Δt 25°C / 30°C	I/min		16.1	/ 13.4	

OPTIONAL ACC	ESSORIES	DESCRIPTION
	046053X0	Galvanised normal template
	012050W0	Hydraulic kit with: gas tap, water inlet tap and connection pipes/fittings
	016009X0	Attachment cover kit for aesthetic cover of wall-mounted hydraulic connections
	013069XD	Connect CRP
	013055XD	Connect CRP Zones

OPTIONAL ACC	CESSORIES	DESCRIPTION
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensation boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensation boilers
8	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensation boilers
	041082X0	Twin pipe 80/80 discharge kit for condensation boilers, including test points
	2CP000ZF	Rubber anti-vibration kit for outdoor unit
0	2CP000NF	System flow temperature probe or for hybrid solar/ hybrid system integration

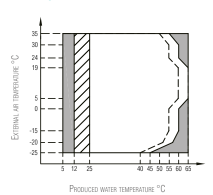
Operational limits

COOL MODE



Operating range with heat pump with possible limitation and protection

WARM MODE



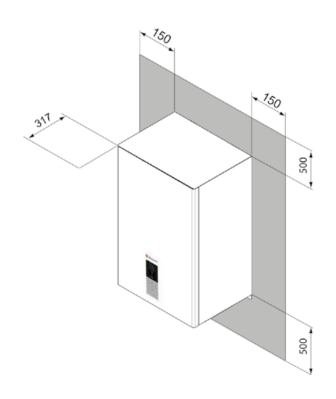
Operating range with heat pump with possible limitation and protection

With IBH (internal backup heater) installed

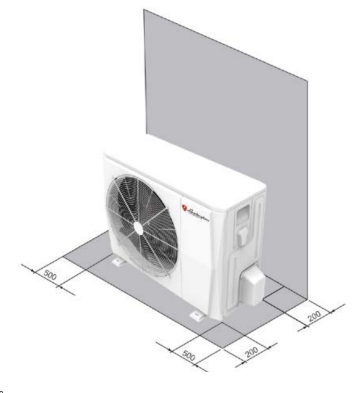
 Maximum inlet water temperature for heat pump operation

Minimum working spaces (in mm)

INDOOR UNIT



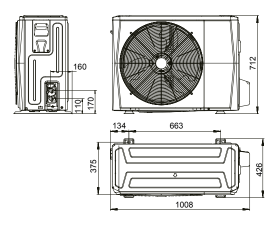
OUTDOOR UNIT



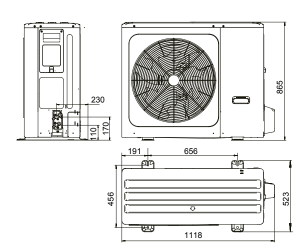


Overall dimensions of outdoor unit (in mm)

mod. 4 - 6

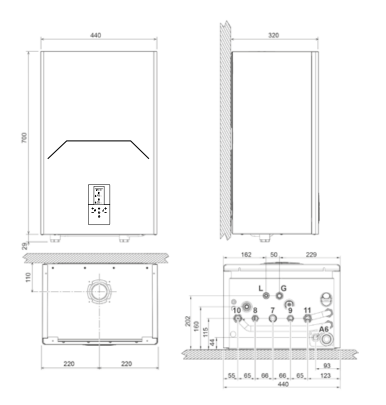


mod. 8 - 10



MODELS		4	6	8	10	
Packaging (WxHxD)	mm	1065x8	00x485	1190x970x560		
Packaging weight	kg	6	5	9		

Overall dimensions of indoor unit (in mm)



LEGEND

- 7 Gas inlet Ø 3/4"
- 8 DHW outlet Ø 1/2"
- **9** DHW inlet Ø 1/2"
- **10** System delivery Ø 3/4"
- 11 System return Ø 3/4"
- A6 Condensate drain connection
- **L** Liquid line
- **G** Gas line













System code (*)	System model
0XHK4NWD	
0XHK4MWD	IDOLA S HYBRID H 3.2 04
0XHK4KWD	
0XHK6NWD	
0XHK6MWD	IDOLA S HYBRID H 3.2 06
0XHK6KWD	
0XHK8KWD	IDOLA S HYBRID H 3.2 08
0XHK8MWD	IDULA S HIBRID H 3.2 00
0XHKAMWD	IDOLA S HYBRID H 3.2 10
0XHKAKWD	IDULA 3 RIBRID R 3.2 IU

(*) The code will be confirmed during the order phase based on the commercial back office availability

THE CONTROL SYSTEM

- The interface features Capsense technology with a 2.8" graphic display for user-friendly, practical interaction. The on-board machine interface communicates seamlessly with the new Connect CRP smart systems, which can control up to 8 thermostats (of which 7 are Connect CRP Zones), divided into 2 zones, one direct and one mixed
- MODBUS PROTOCOL for smart control via an external BMS
- HEATING AND COOLING with Full Inverter modulation by Lamborghini CaloreClima which allows you to set the temperature curve to reduce consumption and improve user comfort.
- **SMART GRID INPUT FROM PHOTOVOLTAIC SYSTEM AND GRID.** Smart Grid contacts to optimise your consumption and save on energy bills. We invite you to read the manuals for more details.
- REMOTE CONTROL VIA APP. Available for iOS and Android using the Connect CRP (optional)
- **SILENT PDC MODE.** Reduces the maximum compressor frequency and fan speed, thus significantly reducing noise levels.
- ON/OFF and SUMMER/WINTER from external contacts. The unit can be switched on and off via an external contact, by receiving summer/winter switching signals (e.g. from the zone thermostat). The operating mode will follow the controller settings
- **ECO** Dedicated setpoint for "Eco" mode. Can be set with a daily time slot
- WEEKLY HOURLY PROGRAMMING. The Connect CRP (optional) allows differentiated hourly programming for each day of the week, defining the mode (COOL/WARM/DHW) and operating setpoints for each time slot.

Idola S Hybrid H

R32 air-to-water reversible hybrid heat pumps for split installation; can be combined with external DHW heater

- The IDOLA S HYBRID H 3.2 hybrid heat pumps combine R32 ecofriendly heat pump technology and the condensation boiler for heating in a single compact product.
- The eco-friendly **R32** gas combines high efficiency with a reduced environmental impact. Thanks to its **GWP of 675**, about a third compared to the GWP of R410a, it helps to reduce emissions of CO₂, which are the main cause of global warming.
- The compact size, similar to that of a wall-hung boiler, makes it easier to replace without significant loss of space or the need for major restructuring work.
- By running the boiler or heat pump as the climatic conditions vary, the internal electronics optimise the output of the system by constantly operating in the most economic and efficient mode possible, with excellent benefits for the end user.
- The boiler will be free to produce DHW in the external DHW storage tank during heat pump heating or cooling operations, thereby maximising the comfort levels. In the unlikely event that the heat pump is blocked, the boiler will still be able to operate autonomously in backup mode, thus guaranteeing heating and the production of DHW.
- The system consists of a Full DC Inverter external unit, available with a choice of 4 different powers, associated with a hybrid internal unit and condensation unit with an integrated hydronic module, including a DC inverter pump for the control of the cooling circuit. The system is extremely versatile and capable of operating in harsh climate conditions up to -20°C outdoors. It avoids the risk of freezing thanks to a split cooling circuit.
- The Photovoltaic Input function prevents the boiler from producing DHW, promoting the use of the heat pump only and any electric water heater, thus maximising self-consumption and the benefits for the user.
- Wall flue gas exhaust in the cases pertaining to Italian Leg. Decree no. 102 of 4 July 2014.

FEATURES OF THE OUTDOOR UNIT:

- Approved for external use in completely exposed site
- Powered by R32 eco-friendly gas with low environmental impact
- Inrush current and reduced noise thanks to Full Inverter technology
- Compressor with twin rotary DC INVERTER motor on vibration damping supports and wrapped in double layer of soundproofing material to minimise vibrations and noise.
- Axial fans with DC brushless motor including protective grilles
- External air temperature probe pre-installed on the unit.

FEATURES OF THE INDOOR UNIT:

- Sturdy and suitable for replacements even in particularly critical systems.
- Combustion module with a 1:10 modulation range and extra-thick stainless steel heat exchanger with larger channels to maintain high efficiency even on old oxidised and soiled systems
- Standard supply with squared system supply and return valves (with easyaccess filter for inspection)
- M.G.R: Methane, LPG, Propane-air Ready, with a simple configuration, the boiler can run on natural gas, LPG and a propane-air mixture without the use of any additional conversion kits
- MC²: Multi Combustion Control, combustion system with patented gasadaptive technology for improved adaptability of use to variations in the gas supply conditions (e.g. pressure fluctuations or drops)
- F.P.S: Flue gas protection system. The standard flue gas check valve offers easy connection to pressurised collective flue systems
- Particularly suited to operating in flues requiring "heavy-duty" pipes thanks to approval for operation with flue gas exhaust pipes with a diameter of 50mm



IDOLA S 3.2 HY H		04		06		08		10	
ERP class in heating / Seasonal efficiency average temperature (produced water 35°C)	Class / ηs (%)	A***	186	A***	191	A***	200	A***	201
ERP class in heating / Seasonal efficiency low temperature (produced water 55°C)	Class / ηs (%)	A**	128	A**	136	A**	130	A**	135
SCOP (low temperature 35°C)	W/W	4.85		4.95		5.21		5.19	
SEER (produced water 7°C)	W/W	4.99		5.34		5.83		5.98	
Power supply	V-ph-Hz	220/240-1-50							
Type and no. of compressors	-	1 x Twin Rotary DC							
Type of exchanger system side / source side	-	brazed stainless steel plates / finned coil							
Type of fans / no. of fans	-				brushles	s DC / 1			
Refrigerant fittings - liquid line	Ø		1/4" SAE	/Ø 6.35			3/8" SAE	/ Ø 9.52	
Refrigerant fittings - gas line	Ø	5/8" SAE / Ø 15.88							
Indoor unit expansion vessel volume	L	8							
SWL - outdoor* / indoor* unit sound power level	dB(A)	dB(A) 55 / 43		58 / 43		59 / 43		60 / 43	
Outdoor / indoor unit weight	kg		58 ,	28			77 ,	/ 28	

NOTE: Efficiency class calculated according to the European regulation 811/2013. The values refer to a unit without any optionals or accessories. * **SWL** = Sound power level, for 1×10^{-12} W with unit functioning in **A7W35** conditions. The Total sound power level in dB(A) is measured in accordance with standard ISO 9614. The Total Sound Power in dB(A) which is, therefore, the only demanding acoustic data. The sound pressure levels are values calculated from the sound power level (SWL) applying the ISO-3744 relationship.

PEI	RFORMANCE DATA		04	06	08	10
25	Nominal heat output	kW	4.20	6.35	8.40	10.0
A7W35	Nominal input power	kW	0.82	1.28	1.63	2.02
×	COP	W/W	5.10	4.95	5.15	4.95
छ	Nominal heat output	kW	4.30	6.30	8.30	10.0
A7W45	Nominal input power	kW	1.13	1.70	2.16	2.67
¥	COP	W/W	3.80	3.70	3.85	3.75
8	Designed cooling capacity	kW	4.50	6.50	8.30	9.90
A35W18	Nominal input power	kW	0.82	1.35	1.64	2.18
ES	EER	W/W	5.50	4.80	5.05	4.55
1	Designed cooling capacity	kW	4.70	6.50	7.45	8.20
A35W7	Nominal input power	kW	1.36	2.17	2.22	2.52
¥	EER	W/W	3.45	3.00	3.35	3.25

The values refer to a unit without any optionals or accessories. Data declared according to **EN 14511: EER** (Energy Efficiency Ratio) = ratio of cooling power to input power **COP** (Coefficient Of Performance) = ratio of heat output to input power **A7W35** = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C out 35°C **A7W45** = source: air in 7°C d.b. 6°C w.b. / system: water in 40°C out 45°C **A35W18** = source: air in 35°C d.b. / system: water in 23°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 20°C out 7°C **NOTES**: Efficiency class calculated according to the European regulation **811/2013**.

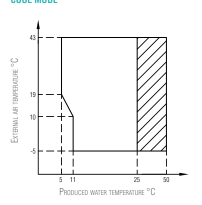
IDOLA S 3.2 HY H PERFORMANCE	OLA S 3.2 HY H PERFORMANCE			08	10
Max/min thermal output heating (Hs)	kW		28.5	/ 2.9	
Max/min thermal output in heating (80/60°C)	kW		27.9	/ 2.8	
Max/min thermal output in heating (50/30°C)	kW	30.2 / 3.1			
Pmax/Pmin efficiency (80-60°C) (Hi)	%	97.8 / 98			
Pmax/Pmin efficiency (50-30°C) (Hi)	%	106.1 / 107.5			
Efficiency 30% (Hi)	%	109.5			
Max/min working pressure in heating	bar		3/	0.8	

OPTIONAL ACC	CESSORIES	DESCRIPTION
	046054X0	Galvanised normal template
	012051W0	Hydraulic kit with: gas tap, water inlet tap and connection pipes/fittings
	016009X0	Attachment cover kit for aesthetic cover of wall-mounted hydraulic connections
	013069XD	Connect CRP
	013055XD	Connect CRP Zones

OPTIONAL ACC	CESSORIES	DESCRIPTION
	041083X0	Coupling for vertical coaxial pipe ø 100/60 mm for condensation boilers
	041006X0	Coupling for vertical coaxial pipe ø 80/125 mm for condensation boilers
8	041084X0	90° coaxial bend, 360° swivel with 45° pitch ø 100/60 mm for condensation boilers
*	041082X0	Twin pipe 80/80 discharge kit for condensation boilers, including test points
	2CP000ZF	Rubber anti-vibration kit for outdoor unit
0	2CP000NF	System flow temperature probe or for hybrid solar/ hybrid system integration

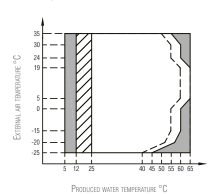
Operational limits

COOL MODE



Operating range with heat pump with possible limitation and protection

WARM MODE

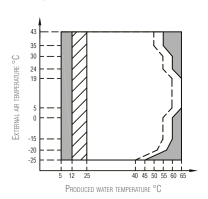


Operating range with heat pump with possible limitation and protection

With IBH (internal backup heater) installed

Maximum inlet water temperature for heat pump operation

DHW MODE



Operating range with heat pump with possible limitation and protection

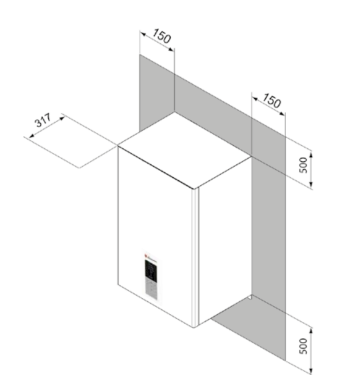
With IBH (internal backup heater) installed

Maximum inlet water temperature for heat pump operation

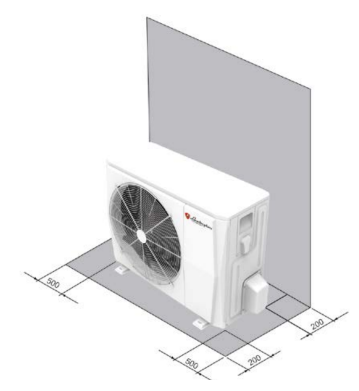
NOTE DHW MODE: the produced water temperature is the temperature of the water produced by the unit and not the DHW temperature available to the user, which is a function of this parameter and of the surface of the coil of the DHW cylinder, if any.

Minimum working spaces (in mm)

INDOOR UNIT



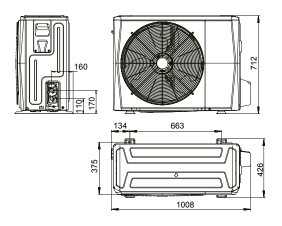
OUTDOOR UNIT



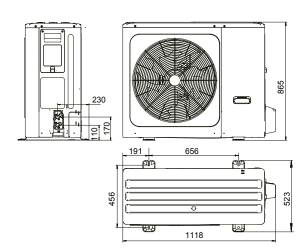


Overall dimensions of outdoor unit (in mm)

mod. 4 - 6

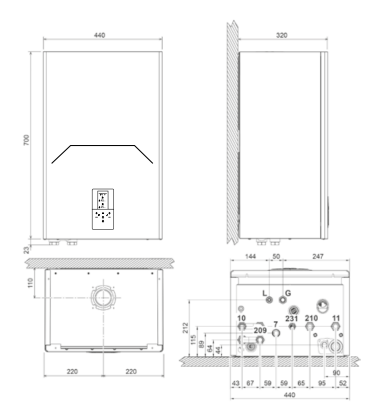


mod. 8 - 10



MODELS		4	6	8	10	
Packaging (WxHxD)	mm	1065x8	00x485	1190x970x560		
Packaging weight	kg	6	5	9		

Overall dimensions of indoor unit (in mm)



LEGEND

7 Gas inlet - Ø 3/4"

10 System delivery - Ø 3/4"

11 System return - Ø 3/4"

209 Water heater supply - Ø 3/4"

210 Water heater return - Ø 3/4"

231 Filling coupling - Ø 1/2"

A6 Condensate drain connection

L Liquid line

G Gas line

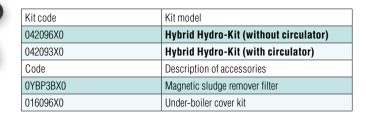




Hybrid Hydro-Kit

Hydraulic kit for hybrid systems with boiler and heat pump

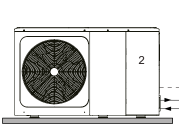
- Kit placed under the boiler that allows the creation of a hybrid system, integrating a reversible heat pump and a gas boiler
- Reduces hydraulic and electrical installation work as much as possible
- The kit consists primarily of:
- isolated hydraulic manifold
- system shut-off taps to facilitate the maintenance of the various components
- circulator for the system (only supplied with kit 042093X0)
- * Check compatibility of accessories with the desired wall-mounted boiler

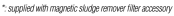


OPERATIONAL HYDRAULIC DIAGRAM

LEGEND

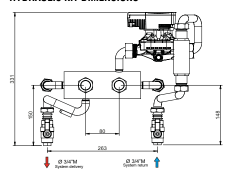
- 1 Boiler
- 2 Heat pump3 Hydraulic kit
- 3A Hydraulic manifold
- 3B** System circulator
- 3C Shut-off tap
- 3D* Magnetic sludge remover filter
- 3E* Magnetic sludge remover filter shut-off tap
- MI System delivery
- RI System return
- RT1 System delivery water temperature probe
- -- Electrical connections to be made by the

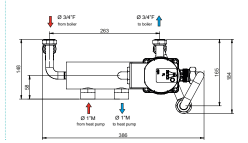




^{**:} supplied with kit 042093X0, not present in kit 042096X0 and must be purchased by the installer

HYDRAULIC KIT DIMENSIONS





HYBRID HYDRO-KIT		WITHOUT CIRCULATOR	WITH CIRCULATOR
Height	mm	202	202
Width	mm	386	386
Depth	mm	331	331
Connections	Heat Pump Boiler System	Ø 1"M Ø 3/4"F Ø 3/4"M	Ø 1"M Ø 3/4"F Ø 3/4"M

3

















Idola M 3.2

Reversible heat pump for outdoor installation with dc inverter compressor

This series of air-water heat pumps meets the needs of winter and summer air-conditioning of small and medium power residential and commercial installations. All the units are suitable for outdoor installation and being able to produce water up to 65°C they can be used in radiant systems, fan coils, radiators and for the indirect production of domestic hot water (DHW) via an external boiler.

The units are characterized by the use of a DC inverter compressor that modulates the supplied power and come complete with a hydronic kit composed of all the essential components for quick and safe installation. The units are characterised by high energy efficiency and reduced sound levels allowing them to be used as a single generator for the plant or integrated with other energy sources such as additional electric heating elements or boiler. All units are supplied as standard with a DHW water storage tank temperature probe (to be installed by the installer) and with an outdoor air temperature probe (already installed on the unit), to achieve climatic adjustment in heating and cooling. For specific applications, the units can be installed in multiple "cascade" configuration with a "MASTER" unit (directly managed by the controller) and up to 5 "SLAVE" units, also different in their output power. The preparation of the domestic hot water is left to the master unit, while in the event of a failure of one of the slave units the remaining ones may continue to work in a normal way.

All units are carefully built and individually tested in factory. Installation only requires electrical and hydraulic connections.

The control system

- The user interface consists of a remote wired controller (5 wires, max 50 mt length from the unit) that manages:
- HEATING AND COOLING SYSTEM Where the unit is the only heater. If the
 unit is running in hot or cold mode, it works by modulating the compressor
 frequency to maintain the temperature of the produced water at the established
 setpoint value. By mean of a parametrization value, it is possible to use the
 remote controller (e.g. for single zone heating circuits) as a room thermostat.
- DOMESTIC HOT WATER PRODUCTION (DHW) The unit starts in hot mode to maintain the temperature of a DHW storage tank at the established setpoint value. A 3-way diverter valve (not supplied) and a temperature probe (probe T5, supplied with cable length 10mt) are required to be inserted in a pit of the DHW tank.
- ADDITIONAL ENERGY SOURCES (boiler or electric heating element)
 Depending from the set values of the parametrization, these sources can be started in integration or replacement of the heat pump during operation in heating or for DHW production and if the heat pump does not work.
- CASCADING FUNCTION of multiple units. The master unit can control in cascade mode up to 6 different units (1 master, 5 slaves, also with different output power) with a single controller connected to the master unit. It is possible to assign the function of production of DHW to the master unit, while in the event of a failure of one of the 5 slave units, the remaining ones may continue to work normally.
- MANAGEMENT UP TO 2 HEATING CIRCUITS (1 DIRECT AND 1 MIXED). The unit is able to manage the circulation pumps (not supplied) of both 2 heating circuits and, only for the mixed circuit, the mixing valve (not supplied) and the water supply line temperature probe (not supplied).
- PHOTOVOLTAIC INPUT AND SMART GRID. The unit is equipped with 2 digital inputs to be connected with the signal coming from the photovoltaic system and from the electrical grid.
- The logic of the management is the following:
- if the digital PV input is closed, the unit starts the DHW mode with DHW setpoint = 70°C and (if available) will start the electrical heating element of the DHW storage tank. The unit is running in cooling/heating mode with the normal logic.
- if the digital PV input is open and the smart grid input is closed, the unit runs

- normally
- if the digital PV input is open and the smart grid input is open, the unit deactivates the DHW mode and may run in cooling/heating mode for a limited period (set by a parameter), then will stop running
- **REMOTE CONTROL OF THE UNIT VIA APP.** (available for IOS and Android systems).
- DHW STORAGE TANK ELECTRIC HEATING ELEMENT In the DHW mode
 it is possible to manage an integration electric heating element in the DHW
 storage tank as integration of the heat pump, as antilegionella function, or as
 total backup in case of failure of the heat pump.
- FAST DHW This function can be started manually to prioritize DHW by bringing the DHW storage tank to the setpoint in the quickest possible time, by the use of all available energy sources (heat pump, electrical backup resistors, boiler).
- ANTILEGIONELLA FUNCTION Weekly anti-legionella cycles can be set.
 The heat pump must be integrated with DHW boiler or boiler electrical heating element.
- SILENCED MODE When on, according to a programmed schedule, it reduces the maximum frequency of the compressor and the fan speed, to reduce the noise generated and the power absorbed by the unit.
- ON/OFF with an external contact. The unit can be switched on and off by an external contact (e.g. by a room thermostat / remote switch). In this circumstance, the unit will run in the mode set by the control keyboard.
- HOT/COLD with 2 external contacts. The unit can be started and stopped in cold or hot mode by 2 external contacts (e.g. by a room thermostat / remote switch which manages the hot/cold request).
- ECO/COMFORT Possibility of defining time slots in hot and cold and relative setpoints for ECO and COMFORT modes
- WEEKLY SCHEDULE PROGRAMMING allows to set a different schedule for each day of the week defining the operating mode for each time slot (COLD/ HOT/DHW) and the working setpoint.
- **ANTIFROST PROTECTION.** Guaranteed down to -20°C outdoor air temperature thanks to the heat pump itself working in hot mode, to the electric antifrost heating element (as per standard) and the electric booster (if installed).



Cooling circuit

This is contained inside the unit to facilitate maintenance operations, it is equipped with COMPRESSOR with twin rotary DC INVERTER motor to guarantee greater dynamic balancing and reduce vibrations. It is positioned on rubber antivibration supports and wrapped in a double layer of sound-absorbing material to reduce noise. The compressor is also equipped with oil casing heating element. The circuit is completed with BRAZE-WELDED STAINLESS STEEL PLATE HEAT EXCHANGER complete with antifrost heating element, AXIAL FANS WITH BRUSHLESS DC MOTOR complete with accident prevention safety grilles, finned coil made of copper tubes and aluminium fins. All units are equipped with variable fan speed control which allows operation at low outdoor temperatures in cooling and high outdoor temperatures in heating.

Hydraulic circuit

Contained inside the unit to facilitate maintenance operations, it is fitted as per standard with LOW CONSUMPTION CIRCULATOR with brushless DC motor, water flow switch, automatic air vent, water pressure gauge, expansion vessel, safety valve, Y water filter (installation by the installation technician). The plate heat exchanger and all the hydraulic circuit pipes are thermally insulated to prevent condensation and reduce heat loss.

Standard accessories

- **PROBE** for the integration of a supplementary heat source
- REMOTE CONTRÖLLER
- Y FILTER

Basic system code	Basic system model
2CP000AL	IDOLA M 3.2 04
2CP000BL	IDOLA M 3.2 06
2CP000CL	IDOLA M 3.2 08
2CP000DL	IDOLA M 3.2 10
2CP000EL	IDOLA M 3.2 12
2CP000FL	IDOLA M 3.2 14
2CP000GL	IDOLA M 3.2 16
2CP000HL	IDOLA M 3.2 12T
2CP000IL	IDOLA M 3.2 14T
2CP000JL	IDOLA M 3.2 16T

GENERAL DATA			4		6		8		10		12		14		16		127	Г	147	Γ	161	Γ
ERP class in heating / Seasonal efficiency		(Class	A**	129	A**	138	A**	131	A**	136	A**	135	A++	135	A**	133	A**	135	A**	135	A**	133
medium temperature (produced water 55		G - A++)				100				100		100		100		100				100		100
ERP class in heating / Seasonal efficiency	1	(Class	A***	191	A***	195	A***	205	A***	204	A***	189	A***	185	A***	181	A***	189	A***	185	A***	182
low temperature (produced water 35°C)		G-A++)										.00										
Electric power supply		V-ph-Hz		220/240-1-50										380/415								
		W/W	4,8		4,9		5,2		5,19		4,8		4,72		4,62		4,8		4,72		4,62	
SCOP medium temperature (water temp	o. 55°C)	W/W	3,3		3,5	_	3,36		3,49		3,4		3,47		3,4		3,45		3,47	_	3,41	
SEER water temp 7°C		W/W	4,99		5,3		5,83		5,98		4,89		4,86		4,69		4,86		4,83		4,67	
SEER water temp 18°C		W/W	7,7	7	8,2	1	8,95	5	8,78	}	7,10		6,90)	6,75	5	7,04	4	6,85	5	6,71	1
Type of compressor		-		Twin Rotary DC																		
No. of compressors		no	1																			
No. of cooling circuits		no	1																			
Type of exchanger system side		-	brazed stainless steel plates																			
,, o	Type of exchanger source side			finned coil																		
Type of fans -												DC a	ixial									
No. of fans no		no										1										
Expansion vessel volume	Expansion vessel volume I			2	2									Ę	5							
Setup of the water pressure safety valve		bar										3	}									
Hydraulic fittings		tt	1" 1-1/4"																			
Minimum water content on the system		1	15 25																			
DHW boiler - minimum surface of	steel	m ²	1,4/2,5 1,75/4,0																			
the coil (min / recommended)	enamel	m ²		1,7	/ 3,0									2,5 /	/ 5,6							
Refrigerant type		type										R3										
GWP			675																			
Refrigerant charge		kg				1,	4									1,	75					
Control type		-										h rem	ote wire									
	A7W35	dB(A)	55		58		59		60		65		65		69		65		65		69	
SWL - Sound power level Cooling *	Max	dB(A)	60		61		61		62		65		65		69		65		65		69	
OVVL Oddrid power lever oddring	Sil. 1	dB(A)	56		56		57		58		62		62		63		62		62		63	
	Sil. 2	dB(A)	53		53		55		55		56		56		56		56		56		56	
	A35W18	dB(A)	56		58	_	60		60		64		64		69		64		64		69	
SWL - Sound power level Heating *	Max	dB(A)	60		61		61		62		65		65		69		65		65		69	
OVVE Journa power rever realing	Sil. 1	dB(A)	55		57		57		58		62		62		63		62		62		63	
	Sil. 2		52		54		54		54		56		56		56		56		56		56	
Max current input		А	12		14		16		17		25		26		27		10		11		12	

* : SWL = Sound power levels, with reference to 1x10-12 W with unit operating in conditions: A7W35 = source : air in 7°C d.b. 6°C w.b. / plant : water in 30°C out 35°C A35W18 = source : air in 35°C d.b. / plant : water in 23°C out 18°C Max = at maximum conditions in heating / cooling mode

 $[\]begin{array}{l} \textbf{Sil. 1} = \text{if silent level 1 active in heating / cooling mode} \\ \textbf{Sil. 2} = \text{if silent level 2 active in heating / cooling mode} \\ \text{The Total sound power level in dB(A) measured in compliance with ISO 9614 standards.} \end{array}$



PEI	RFORMANCE DATA			4	6	8	10	12	14	16	12T	14T	16T
	Heating capacity	kW	nom	4.20	6.35	8.40	10.0	12.1	14.5	15.9	12.1	14.5	15.9
ιΩ	Power input	kW	nom	0.82	1.28	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53
A7W35	COP	W/W		5.10	4.95	5.15	4.95	4.95	4.60	4.50	4.95	4.60	4.50
¥	Water flow rate	l/h		722	1092	1445	1720	2081	2494	2735	2081	2494	2735
	Available static pressure	kPa		85	84	79	71	61	46	40	61	46	40
	Heating capacity	kW	nom	4.30	6.30	8.30	10.0	12.3	14.1	16.0	12.3	14.1	16.0
젼	Power input	kW	nom	1.13	1.70	2.16	2.67	3.32	3.92	4.57	3.32	3.92	4.57
A7W45	COP	W/W		3.80	3.70	3.85	3.75	3.70	3.60	3.50	3.70	3.60	3.50
¥	Water flow rate	l/h		740	1084	1428	1720	2116	2425	2752	2116	2425	2752
	Available static pressure	kPa		85	84	79	71	60	47	40	60	47	40
	Heating capacity	kW	nom	4.40	6.00	7.50	9.50	11.9	13.8	16.0	11.9	13.8	16.0
150	Power input	kW	nom	1.49	2.03	2.36	3.06	3.90	4.68	5.61	3.90	4.68	5.61
A7W55	COP	W/W		2.95	2.95	3.18	3.10	3.05	2.95	2.85	3.05	2.95	2.85
×	Water flow rate	l/h		473	645	806	1021	1279	1484	1720	1279	1484	1720
	Available static pressure	kPa		85	85	85	84	84	80	71	84	80	71
	Cooling capacity	kW	nom	4.50	6.50	8.30	9.90	12.0	12.9	13.6	12.0	12.9	13.6
8	Power input	kW	nom	0.82	1.35	1.64	2.18	3.04	3.49	3.77	3.04	3.49	3.77
A35W18	EER	W/W		5.50	4.80	5.05	4.55	3.95	3.70	3.61	3.95	3.70	3.61
₽	Water flow rate	l/h		774	1118	1428	1703	2064	2219	2339	2064	2219	2339
	Available static pressure	kPa		85	84	79	71	61	56	52	61	56	52
	Cooling capacity	kW	nom	4.70	6.50	7.45	8.20	11.5	12.4	14.0	11.5	12.4	14.0
	Power input	kW	nom	1.36	2.17	2.22	2.52	4.18	4.96	5.60	4.18	4.96	5.60
A35W7	EER	W/W		3.45	3.00	3.35	3.25	2.75	2.50	2.50	2.75	2.50	2.50
¥	Water flow rate	l/h		808	1118	1281	1410	1978	2133	2408	1978	2133	2408
	Available static pressure	kPa		85	84	81	79	63	60	49	63	60	49

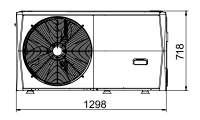
The values are referred to units without options and accessories. Data declared according to EN 14511: EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit - COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit - A7W35 = source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C - A7W45 = source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C - A7W55 = source : air in 7°C d.b. 6°C w.b. / plant : water in 20°C out 7°C

ACCESSORIES	DESCRIPTION
2C0970AF	3kW 230-1-50 electric heating booster for internal installation - IDOLA M mod. 4 - 6
2CP000KF	3kW 230-1-50 electric heating booster for internal installation - IDOLA M mod. 8 - 10 - 12 - 14 - 16
2CP000MF	4,5 kW 400-3-50 electric heating booster for internal installation - IDOLA M mod. 12T - 14T - 16T
2CP000NF	System flow temperature sensor
2CP001EF	KFM IDOLA M 3.2 rubber vibration damping kit (to be used without the 60 liter inertial tank)
2CP000TF	IDOLA M 3.2 rubber vibration damping kit
2CP001FF	IDOLA M 3.2 KFI inertial tank 60 lt

Overall dimensions of external unit

mod. 4-6

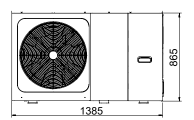


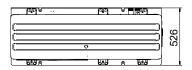




mod. 8 - 10 - 12 - 12T - 14 - 14T - 16 - 16T



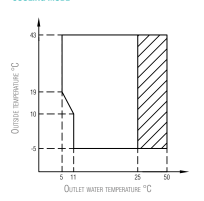




MODEL	4	6	8	10	12	14	16	12T	14T	16T	
Packaging (W×H×D)	1384x8	1384x890x526		1470X1040X565							
Weight Net \ Gross (kg)	86 /	86 / 109		/ 132		129 / 155		144 / 172			

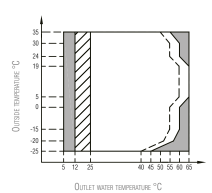
Operating limits

COOLING MODE



Operation range by heat pump with possible limitation and protection

HEATING MODE



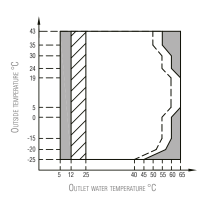
Operation range by heat pump with

possible limitation and protection

If IBH (backup heater) /AHS (boiler) setting is valid, only IBH/AHS turns on If IBH/AHS setting is invalid, only heat pump turns on

 Maximum inlet water temperature line for heat pump operation

DHW MODE



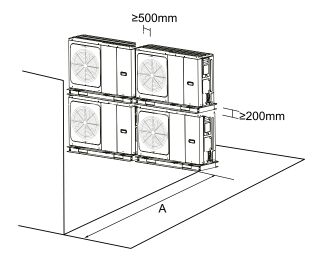
Operation range by heat pump with possible limitation and protection

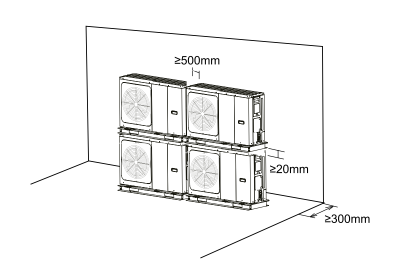
If IBH (backup heater) /AHS (boiler) setting is valid, only IBH/AHS turns on If IBH/AHS setting is invalid, only heat pump turns on

Maximum inlet water temperature line for heat pump operation

NOTE FOR DHW MODE: outlet water temperature is the temperature of the water produced by the unit and not the DHW temperature available to the user; the DHW temperature is in fact a function of this parameter and of the coil surface of the DHW boiler.

Minimum operating area





MODEL	4	6	8	10	12	14	16	12T	14T	16T		
A (mm)	1000			1500								





















Can be installed in multiple "cascade" configuration with a "MASTER" unit (directly managed by the controller) up to 5 "SLAVE" units, also different in their output power



R32

New Heat Pump in R32, eco-friendly refrigerant with low GWP.

Up to 75% less CO2 equivalent emissions in the environment with respect to machines in R410a

Idola M 3.2 22T-30T

Reversible heat pump for outdoor installation with DC inverter compressor

- This series of air-water heat pumps meets the needs of winter and summer air conditioning of residential and commercial installations of medium power.
- All units are suitable for outdoor installation and being able to produce water up to 60°C may be employed in systems with radiant floor, fancoils, radiators and for the indirect production of domestic hot water (DHW) via an external boiler (not provided).
- The units are characterized by the use of a DC inverter compressor that allows you to modulate the capacity from 30 to 120% of the rated capacity and are complete with a hydronic kit including all the essential components for a quick and safe installation.
- The units are characterized by high energy efficiency and low noise level and they can be used as the sole generator of the system or integrated with other energy sources such as backup electric heaters or boiler.
- All units are supplied with temperature probe (supplied as standard, assembled by the installer) for domestic hot water tank (DHW) and with external air temperature probe (already installed on the unit) to realize the climatic control in heating and cooling modes.
- All the units are accurately built and individually tested in the factory. The installation only requires the electrical and hydraulic connections.

Code	Model
2CP000QL	IDOLA M 3.2 22T
2CP000RL	IDOLA M 3.2 26T
2CP000SL	IDOLA M 3.2 30T

Accessories code	Accessories
2CP000NF	System flow temperature sensor
2CP001GF	Rubber vibration damping kit mod. 22T-30T



THE CONTROL SYSTEM

- The user interface consists of a wired remote controller (5 wires, max length 50 m from the unit) with menu in 11 languages which allows the management of
- HEATING AND COOLING SYSTEM, where the heat pump is the sole energy source. The unit, if activated in heat or cool mode, works by modulating the frequency of the compressor to maintain the temperature of the produced water to the setpoint value set by the controller. Through parameter you can use the remote controller (eg. For single-zone systems) as a room thermostat.
- DOMESTIC HOT WATER PRODUCTION (DHW). The unit is activated in a heatt mode to keep the temperature of a DHW tank (not supplied) to the setpoint value. It requires a 3-way diverter valve (not supplied) and a temperature sensor (T5 probe, L = 10m, provided) to be inserted into one well of the DHW tank
- ADDITIONAL SOURCES OF ENERGY (boiler or electrical heater).
 Depending on the parameters set, these sources can be activated in integration or replacement of the heat pump when the system is used for space heating or for DHW production. The controller also activate additional energy sources in case the heat pump is not working
- ELECTRIC HEATER OF THE DHW TANK. The controller can manage the activation of an electric heater inserted in the DHW tank as a heat integration to the heat pump, for disinfecting function, or as a source of energy reserve for DHW production in case the heat pump is not working.
- FAST DHW. This function can be activated manually and it allows you
 to give priority to DHW production by activating all energy sources (heat
 pumps, electric heaters, boiler) available for DHW heating to bring in the
 shortest time possible the DHW tank to the setpoint required.
- DISINFECT FUNCTION. You can set from the controller weekly cycles for disinfecting the water in the Dhw tank. In order to successfully execute these cycles, the heat pump must be integrated with DHW electric heater or boiler.
- SILENT MODE. If active it allows a reduction of the maximum frequency
 of the compressor and of the fan speed in order to reduce the noise emitted
 and the power absorbed by the unit. There are 2 levels of silencing. Through
 time programming, you can define for 2 daily time bands the desired silent
 level (eg. during the night).
- ON / OFF using an external contact. The unit can be turned on and off (eg. thermostat / remote switch) via an external contact: in this case the unit will operate in the mode set by the controller keyboard.
- HEAT / COOL via external contacts. The unit can be activated in heat or cool mode via two external contacts (eg. thermostat that manages the heat and cool demand / remote switch).
- ECO MODE. For heating mode it is possible to define daily time band and corresponding set point for ECO mode
- WEEKLY SCHEDULING. It allows a schedulation of 6 time bands for each day of the week: for each time band it is possible to define the mode (COOL / HEAT / DHW) and the required setpoint.
- **ANTIFREEZE PROTECTION.** Guaranteed for outdoor air temperature down to -20°C, thanks to the management of the electronic board of the unit which allows you to heat water using antifreeze heater (standard on the plate heat exchanger), the heat pump itself working in heating mode and the electric booster (if installed).
- CASCADE FUNCTION up to 6 units can be controlled together in cascade mode (1 master unit, 5 slave units), with only one remote controller connected to the master unit. The master unit can be dedicated to the production of DHW (domestic hot water). In case of failure of a slave unit, all other units can operate normally.
- MANAGEMENT OF UP TO 2 SYSTEM ZONES (1 MIXED AND 1 DIRECT). The unit is able to manage the pumps (not supplied) for both zones and, for the mixed zone only, the mixing valve (not supplied) and the water delivery temperature probe (available as an accessory).
- PHOTOVOLTAIC INPUT AND SMART GRID INPUT. The unit is equipped with 2 digital inputs for the management of an input from a photovoltaic system and from the electricity grid. Working logic:

- if the photovoltaic input is closed, the unit turns on DHW mode with DHW setpoint=70°C and(if available) the electrical heater of DHW tank will be turned on. The unit operates in cooling/heating mode as the normal logic.
- If the photovoltaic input is open and smart grid input is closed, the unit operates normally.
- If the photovoltaic input is open and smart grid input is open, the unit turns off DHW mode and can operate in cooling/heating mode for a defined period (settable via parameter) then will be turned off.
- CURRENT INPUT LIMITATION BY PARAMETER.
- REMOTE CONTROL OF THE UNIT VIA APP (available for IOS and Android).
- DETAILED ALARMS DIAGNOSTICS WITH ALARMS HISTORY.
- DISPLAY OF ALL OPERATING PARAMETERS.

REFRIGERANT CIRCUIT

- Contained in a compartment protected from the air flow to simplify the maintenance operations, is equipped with 3-speed electronic circulator (brushless DC motor), water flow switch, automatic air vent, water manometer, expansion vessel, safety valve, Y water filter (supplied as standard, assembled by the installer).
- The plate heat exchanger and all the hydraulic pipes are thermally insulated to avoid the formation of condensation and reduce heat loss.

HYDRAULIC CIRCUIT

- Contained in a compartment protected from the air flow to simplify the maintenance operations, is equipped with 3-speed electronic circulator (brushless DC motor), water flow switch, automatic air vent, water manometer, expansion vessel, safety valve, Y water filter (supplied as standard, assembled by the installer).
- The plate heat exchanger and all the hydraulic pipes are thermally insulated to avoid the formation of condensation and reduce heat loss.

ACCESSORIES

- WATER TEMPERATURE PROBE The temperature probe can be connected to perform the functions T1 / Tbt1 / Tbt2 / T5 / Tw2 / Tsolar (for more details refer to the installation and user manual of the unit).
- RUBBER ANTIVIBRATION DAMPERS

CONTROL THROUGH CLIMA CONTROL DISPLAY (REM CC) Supplied as per Standard





Technical data

GENERAL DATA			22T		26T		30T					
Seasonal space heating energy efficiency cla / medium temperature (water at 55°C)	SS	(Class G - A++)	A **	126	A ⁺	123	A ⁺	123				
Seasonal space heating energy efficiency cla / low temperature (water outlet at 35°C)	SS	(Class G - A++)	A***	178	A***	177	A**	165				
Power supply		V-ph-Hz	380/415-3-50									
SCOP low temperature (water outlet at 35°C)	W/W	4.53		4.50		4.19						
SCOP medium temperature (water at 55°C)	W/W	3.22		3.14		3.14						
SEER water at 7°C		W/W	4.70		4.66		4.49					
SEER water at 18°C		W/W	5.67		5.88		5.71					
Power supply		-			Twin Rotar	y DC						
Compressor type		n°			1							
N° compressors / N° refrigerant circuits		n°			1							
Plant side heat exchanger type		-			stainless steel br	azed plates						
Source side heat exchanger type			finned coil									
Fans type	-	DC axial										
N° fans	n°			2								
Expansion tank volume		I			8							
Water safety valve set		bar			3							
Hydraulic fittings		ıı .			1-1/4"							
Minimum water content onf the system			40									
DHW boiler - minimum surface of the	steel	m ²	3.5									
coil (minimum / recommended)	enamel	m ²	5									
Refrigerant type		type			R32							
GWP		kg-CO ₂ eq.	675									
Refrigerant charge		kg			5							
nemgerani charge		t-CO ₂ eq.			3.38							
Control type		-			remote w	ired						
	A7W35	dB(A)	73		75		77					
SWL - Sound power level Cooling *	A7W55	dB(A)	73		75		77					
OVVE - County power level Country	Sil. 1	dB(A)	69		71		73					
	Sil. 2	dB(A)	66		68		69					
	A35W18	dB(A)	73		75		75					
 SWL - Sound power level Heating *	A35W7	dB(A)	73		75		75					
SWL - Sound power level nealing	Sil. 1	dB(A)	69		71		73					
Sil. 2		dB(A)	66 68			69						
Max. current input	A	25		27		29						

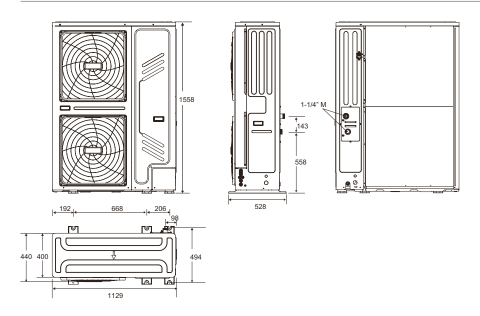
*: SWL = Sound power levels, with reference to $1x10^{-12}$ W with unit operating in conditions: A7W35 = source: air in 7°C d.b. 6°C w.b. / plant: water in 30°C out 35°C A7W55 = source: air in 7°C d.b. 6°C w.b. / plant: water in 47°C out 55°C A35W18 = source: air in 35°C d.b. / plant: water in 23°C out 18°C A35W7 = source: air in 35°C d.b. / plant: water in 12°C out 7°C Sil. 1 = if silent level 1 active in heating / cooling mode Sil. 2 = if silent level 2 active in heating / cooling mode The Total sound power level in dB(A) measured in compliance with ISO 9614 standards.



PEF	RFORMANCES			22T	26T	30T
	Heating capacity	kW	nom	22	26	30.1
ιΩ	Power input	kW	nom	5	6.37	7.70
A7W35	COP	W/W		4.4	4.08	3.91
Α	Water flow rate	I/h		3784	4472	5160
	Available static pressure	kPa		92	78	60
	Heating capacity	kW	nom	22	26	30
ιč	Power input	kW	nom	6.47	8.39	10.34
A7W45	COP	W/W		3.4	3.1	2.9
Ā	Water flow rate	I/h		3784	4472	5160
	Available static pressure	kPa		92	78	60
	Heating capacity	kW	nom	22	26	30
ιδ	Power input	kW	nom	8.3	10.61	13.04
A7W55	COP	W/W		2.65	2.45	2.3
Ā	Water flow rate	I/h		2365	2795	3225
	Available static pressure	kPa		106	103	99
	Cooling capacity	kW	nom	23	27	31
9	Power input	kW	nom	5	6.28	7.75
A35W18	EER	W/W		4.6	4.3	4
A3	Water flow rate	I/h		3612	4472	5160
	Available static pressure	kPa		95	78	60
	Cooling capacity	kW	nom	21	26	29.5
7	Power input	kW	nom	7.12	9.63	11.57
A35W7	EER	W/W		2.95	2.7	2.55
Ä	Water flow rate	l/h		3956	4644	5332
	Available static pressure	kPa		90	74	54

The values are referred to units without options and accessories. Data declared according to **EN 14511: EER** (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit **COP** (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit **A7W35** = source: air in 7°C d.b. 6°C w.b. / plant: water in 30°C out 35°C **A7W45** = source: air in 7°C d.b. 6°C w.b. / plant: water in 40°C out 45°C **A7W55** = source: air in 7°C d.b. 6°C w.b. / plant: water in 35°C d.b. / plant: water in 23°C out 18°C **A35W7** = source: air in 35°C d.b. / plant: water in 12°C out 7°C

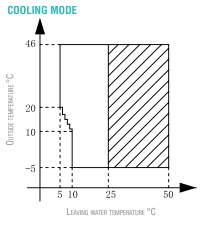
Dimensions



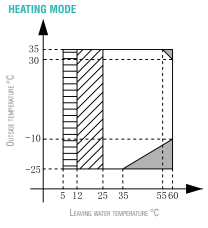
MODEL	22T	26T	30T				
Packaging (W×H×D)	1220x1725x565						
Weight Net\Gross	177 / 206						



Operating limits



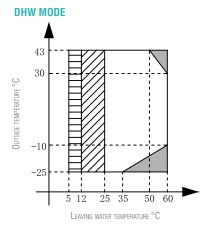
Water flow temperature drop or rise interval



Water flow temperature drop or rise interval

No heat pump operation, IBH or AHS only

If IBH/AHS setting is valid, only IBH/AHS turns on. If IBH/AHS setting is invalid, only heat pump turns on

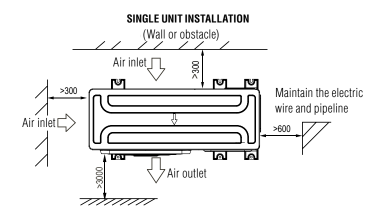


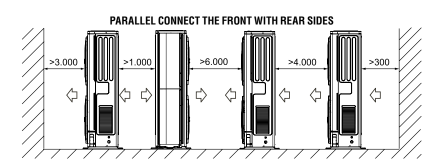
Water flow temperature drop or rise interval

No heat pump operation, IBH or AHS only

If IBH/AHS setting is valid, only IBH/AHS turns on. If IBH/AHS setting is invalid, only heat pump turns on

Minimun operating area

















New Heat Pump in R32, eco-friendly refrigerant with low GWP.

Up to 75% less CO₂ equivalent emissions in the environment with respect to machines in R410a



Code	Model
0XHK4SWD	IDOLA \$ 3.2 04
0XHK6SWD	IDOLA S 3.2 06
0XHK8SWD	IDOLA \$ 3.2 08
OXHKASWD	IDOLA \$ 3.2 10
OXHKCSWD	IDOLA \$ 3.2 12
OXHKESWD	IDOLA \$ 3.2 14
OXHKGSWD	IDOLA \$ 3.2 16
OXHLCSWD	IDOLA \$ 3.2 12T
OXHLESWD	IDOLA \$ 3.2 14T
OXHLGSWD	IDOLA S 3.2 16T

Idola S 3.2

Split system reversible heat pump with DC inverter compressor

- New range of Full Inverter split system heat pumps with R32 eco-friendly refrigerant. The range consists of an Outdoor Unit housing the most important elements of the refrigeration circuit, from the compressor to the air-side heat exchanger, which will be connected with the refrigerant pipes to the Indoor Unit.
- The Indoor Unit on the other hand houses the main components of the heat source's water circuit, with the pre-installation of all essential parts such as the high-performance circulator and expansion tank, to allow safe, fast and practical installation.
- It is supplied standard with an electrical integration of 3kW for single phase models, and 6kW for threephase models. Installing a split system also offers the undeniable advantage of avoiding the problem of freezing, even at the lowest temperatures (up to -25°C) and in the absence of electricity (the only real problem with anti-freeze heating elements in outdoor packaged machines).
- All units satisfy the most extreme winter/summer heating/cooling needs with the capacity to produce hot water up to 65°C, making them ideal for practically all heating systems, whether radiant, with fan coil units
- or radiators, including the production of domestic hot water (DHW) through an external water cylinder. Lamborghini CaloreClima's new Full Inverter design uses DC inverter modulation on the machine's 3 main powerconsuming components, i.e., the compressor, fan, and pump. This allows modulation of the distributed power by finely tracking the heat load, thus allowing very high energy efficiency and important power savings for the end user
- Moreover, Lamborghini CaloreClima's Full Inverter design reduces the inrush current, avoiding power grid fluctuations and thus improving the mission time of components. The noise levels are among the lowest in the market, and it can be used either as a stand-alone or integrated with other heat sources, for example a boiler
- All units are supplied with a temperature probe for a DHW cylinder (not supplied, to be assembled by the installer) and an outdoor air temperature probe (pre-assembled on the Outdoor Unit) for temperature regulation in both heating and cooling.

Accessories

	DESCRIPTION	CODE
71.	Connect CRP. Evolutionary remote control with programmable thermostat function. Can manage up to 7 additional CRP ZONES in 2 separate zones. Also accessible via App	013069XD
	Connect CRP Zones. Zone thermostat with RF connection to Connect CRP. Wall-mounted or table-top installation, powered with 2 x AA batteries	013055XD

DESCRIPTION	CODE
System flow temperature probe or for hybrid solar/ hybrid system integration	2CP000NF
Rubber vibration dampers for outdoor unit	2CP000ZF



The control system

- The user interface comes with Capsense technology with a 2.8" graphic display, ensuring easy and extremely simple user interaction with the product. The on-board machine interface easily communicates with the new smart Connect CRP systems, which can manage up to 8 thermostats (7 Connect CRP Zones + 1 Connect CRP with all programmable thermostat functions) divided into 2 zones, one direct and one mixed. The main control functions include:
- MODBUS PROTOCOL for smart control via an external BMS.
- HEATING AND COOLING with the heat pump as the only heat source.
 Full Inverter modulation means the setpoints can be maintained in both heating and cooling, thus optimising consumption for the user. The temperature curve setting (standard) can improve comfort and further reduce consumption.
- DOMESTIC HOT WATER PRODUCTION (DHW). When the DHW
 Temperature probe (to be installed on the external cylinder, not supplied
 with the machine) falls below a certain value, the machine enters DHW
 mode, that is, Heating with dedicated Setpoint. 3-way diverter valve
 supplied standard.
- SMART GRID INPUT FROM PHOTOVOLTAIC SYSTEM AND GRID. The unit is equipped with 2 digital contacts to manage an input from a photovoltaic system and the grid. These are the famous Smart Grid contacts used to optimise consumption and save on bills. The first contact (EVU) tells the heat pump when the photovoltaic system is producing: the heat pump increases the DHW setpoint with the aim of improving self-consumption (where the user has the best earnings). The contact toward the grid (SG) warns the heat pump when the electrical power costs more (if allowed by the operator), which will then be limited in accordance with customised settings. We invite you to read the manuals for more details.
- REMOTE CONTROL VIA APP. Available for iOS and Android using the Connect CRP (optional) DHW
- CYLINDER HEATING ELEMENT. In DHW mode, the unit manages a heating element inserted in the cylinder as an integration, anti-legionella function, or reserve source in case of a failure.
- FAST DHW. A function making it possible to give priority to DHW production by activating all available power sources, to bring the DHW cylinder to the setpoint in the shortest possible time.
- **ANTI-LEGIONELLA FUNCTION.** Allows the setting of weekly antilegionella cycles. In order for it work effectively, a heating element must be installed on the DHW cylinder or integrated boiler.
- **SILENT MODE.** When activated, reduces the maximum compressor frequency and fan speed so as to significantly reduce noise levels. Available with 2 different levels and programmable in daily time slots (for example at night).
- **ON/OFF** from external contact. The unit can be activated and deactivated via an external contact (for example a zone thermostat): in this case the operating mode will follow the controller settings.
- **WARM/COOL** from external contacts. The unit can receive an external summer/winter switching signal (for example from a zone thermostat).
- **ECO.** Dedicated setpoint for "Eco" mode. Settable with a daily time slot.
- WEEKLY HOURLY PROGRAMMING. The Connect CRP (optional) allows differentiated hourly programming for each day of the week, defining the mode (COOL/WARM/DHW) and operating setpoints for each time slot.
- **ANTI-FREEZE PROTECTION.** Heat pump operation in heating mode with the circulator set to ON and eventually an electric booster.

2.8" GRAPHIC INTERFACE WITH CAPSENSE TECHNOLOGY





OUTDOOR UNIT			4	6	8	10	12	14	16	12T	14T	16T	
Power supply		V-ph-Hz		220/240-1-50 380/415-3-50									
No. compressors / No. refrigeration	circuits	n°		1 x DC Twin Rotary / 1 circuit									
Exchanger type	Exchanger type -			finned coil									
No. and type of fans	-					1 x D	C axial						
Refrigerant type / GWP	-					R32 / G	WP 675						
Factory refrigerant charge *** kg			1,	,5	1,	65			1,	84			
Refrigeration lines (max length/vert. li	ft) ***	m	30/20										
SWL - Sound power	A7W35	dB(A)	55	58	59	60	65	65	69	65	65	69	
level in heating *	Max	dB(A)	60	61	61	62	65	65	69	65	65	69	
	Sil. 1/Sil. 2	dB(A)	56 / 53	56 / 53	57 / 55	58 / 55	62 / 56	62 / 56	63 / 56	62 / 56	62 / 56	63 / 56	
SWL - Sound power	A35W18	dB(A)	56	58	60	60	64	64	69	64	64	69	
level in cooling *	Max	dB(A)	60	61	61	62	65	65	69	65	65	69	
	Sil. 1 / Sil. 2	dB(A)	55 / 52	57 / 54	57 / 54	58 / 54	62 / 56	62 / 56	63 / 56	62 / 56	62 / 56	63 / 56	
Maximum input current		А	12	14	16	17	25	26	27	10	11	12	
Net weight kg		kg	5	8	7	7		96		112			

INDOOR UNIT		10	16	16T				
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50 380/415-3-5					
Exchanger type	-	Br	azed stainless steel plate type					
System expansion tank volume	1	10						
System water safety valve calibration	bar	3						
Minimum system water content	1		40					
Internal backup heater	kW	3		6				
SWL - Sound power level indoor unit	dB(A)	42	43					
Maximum input current	А	14 10						
Net weight	kg	34	36	37				

^{*} SWL = Sound power level, considering 1x10-12 W with unit operating in conditions: A7W35 = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C out 35°C. A35W18 = source: air in 35°C d.b. / system: water in 23°C out 18°C Max = at maximum conditions in heating/cooling mode Sil. 1 = if silent level 1 active in heating / cooling mode Sil. 2 = if silent level 2 active in heating / cooling mode. The Total sound power level in dB(A) is measured in accordance with standard ISO 9614. ** For combination with outdoor units mod. 4-6, an adapter from 3/8" SAE to 1/4" SAE is supplied for the liquid line Ø 6.35. *** The factory refrigerant charge allows a maximum refrigeration line length of 15 metres. It is possible to reach 30 metres by integrating the charge during installation.

Performances

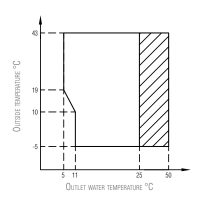
PE	RFORMANCE DATA		4	6	8	10	12	14	16	12T	14T	16T
	Nominal heat output	kW	4.20	6.35	8.40	10.0	12.1	14.5	15.9	12.1	14.5	15.9
ស	Nominal input power	kW	0.82	1.28	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53
A7W35	СОР	W/W	5.10	4.95	5.15	4.95	4.95	4.60	4.50	4.95	4.60	4.50
×	Water flow rate	l/h	722	1092	1445	1720	2081	2494	2735	2081	2494	2735
	External static pressure	kPa	81	76	61	47	58	42	34	58	42	34
	Nominal heat output	kW	4.30	6.30	8.30	10.0	12.3	14.1	16.0	12.3	14.1	16.0
छ	Nominal input power	kW	1.13	1.70	2.16	2.67	3.32	3.92	4.57	3.32	3.92	4.57
A7W45	СОР	W/W	3.80	3.70	3.85	3.75	3.70	3.60	3.50	3.70	3.60	3.50
×	Water flow rate	l/h	740	1084	1428	1720	2116	2425	2752	2116	2425	2752
	External static pressure	kPa	81	76	62	47	57	45	33	57	45	33
	Designed cooling capacity	kW	4.50	6.50	8.30	9.90	12.0	12.9	13.6	12.0	12.9	13.6
8	Nominal input power	kW	0.82	1.35	1.64	2.18	3.04	3.49	3.77	3.04	3.49	3.77
A35W18	EER	W/W	5.50	4.80	5.05	4.55	3.95	3.70	3.61	3.95	3.70	3.61
₩	Water flow rate	l/h	774	1118	1428	1703	2064	2322	2563	2064	2322	2563
	External static pressure	kPa	80	75	62	48	58	49	40	59	49	40
	Designed cooling capacity	kW	4.70	6.50	7.45	8.20	11.5	12.4	14.0	11.5	12.4	14.0
	Nominal input power	kW	1.36	2.17	2.22	2.52	4.18	4.96	5.60	4.18	4.96	5.60
A35W7	EER	W/W	3.45	3.00	3.35	3.25	2.75	2.50	2.50	2.75	2.50	2.50
¥	Water flow rate	I/h	808	1118	1281	1410	1978	2133	2408	1978	2133	2408
	External static pressure	kPa	80	75	68	63	61	56	46	61	56	46

The values refer to a unit without any optionals or accessories. Data declared pursuant to **EN 14511: EER** (Energy Efficiency Ratio) = ratio of cooling power to input power **COP** (Coefficient Of Performance) ratio of heat output to input power **A7W35** = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C out 35°C **A7W45** = source: air in 7°C d.b. 6°C w.b. / system: water in 40°C out 45°C **A35W18** = source: air in 35°C d.b. / system: water in 12°C out 18°C **A35W7** = source: air in 35°C d.b. / system: water in 12°C out 7°C



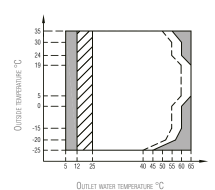
Operating limits

COOLING MODE



Operation range by heat pump with possible limitation and protection

HEATING MODE

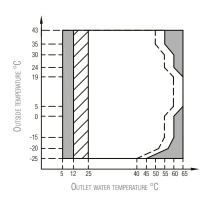


Operation range by heat pump with possible limitation and protection

If IBH (backup heater) /AHS (boiler) setting is valid, only IBH/AHS turns on If IBH/AHS setting is invalid, only heat pump turns on

 Maximum inlet water temperature line for heat pump operation

DHW MODE



Operation range by heat pump with possible limitation and protection

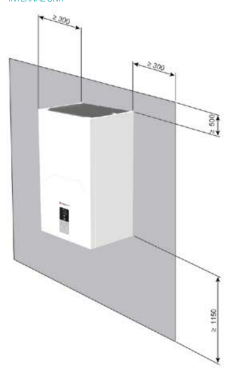
If IBH (backup heater) /AHS (boiler) setting is valid, only IBH/AHS turns on If IBH/AHS setting is invalid, only heat pump turns on

 Maximum inlet water temperature line for heat pump operation

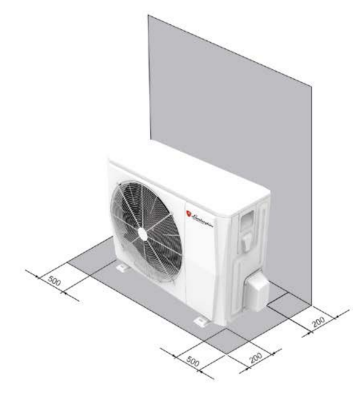
NOTE FOR DHW MODE: outlet water temperature is the temperature of the water produced by the unit and not the DHW temperature available to the user; the DHW temperature is in fact a function of this parameter and of the coil surface of the DHW boiler.

Minimum operating spaces (mm)

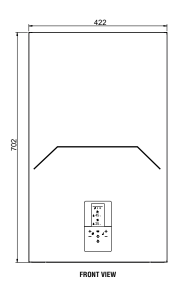
INTERNAL UNIT

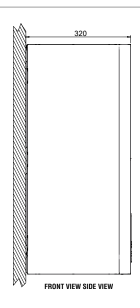


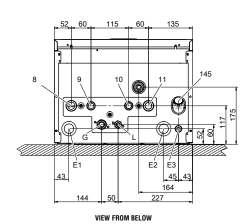
EXTERNAL UNIT



Indoor unit footprint (in mm)





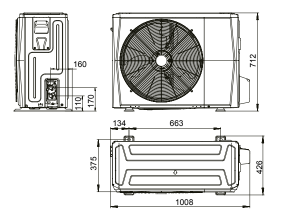


KEY

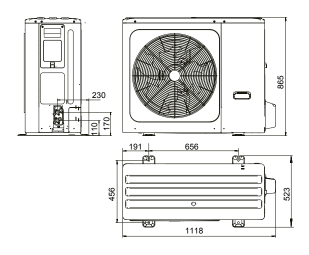
- 8 System outlet Ø 1"
- 9 DHW outlet Ø 3/4"
- **10** DHW inlet Ø 3/4"
- 11 System inlet Ø 1"
- 145 Water pressure gauge
- **G** Gas line Ø 15.88 (5/8")
- L* Liquid line Ø 9.52 (3/8")
- E1 Cable gland for signal cables
- **E2** Cable gland for power cables
- E3 Power cable with cable gland

Outdoor unit footprint (in mm)

mod. 4 - 6



mod. 8 - 10 - 12 - 12T - 14 - 14T - 16 - 16T



MODELS		4	6	8	10	12	14	16	12T	14T	16T
Packaging (WxHxD)	mm	1065x8	00x485								
Packaging weight	kg	6		9	4		114			130	

^{*} For combination with outdoor units mod. 4-6, an adapter from 3/8" SAE to 1/4" SAE is supplied for the liquid line \emptyset 6.35.











New Heat Pump with R32, an eco-friendly refrigerant gas with a low GWP.

Up to 75% less CO₂ equivalent emissions into the environment compared to an R410a machine.



System code	System model
0XHT4SWD	IDOLA ST 3.2 04
0XHT6SWD	IDOLA ST 3.2 06
0XHT8SWD	IDOLA ST 3.2 08
OXHTASWD	IDOLA ST 3.2 10
OXHTCSWD	IDOLA ST 3.2 12
OXHTESWD	IDOLA ST 3.2 14
OXHTGSWD	IDOLA ST 3.2 16
OXHUCSWD	IDOLA ST 3.2 12T
OXHUESWD	IDOLA ST 3.2 14T
OXHUGSWD	IDOLA ST 3.2 16T

Idola ST 3.2

Reversible and split system heat pumps with DC inverter compressor and built-in DHW tank

- New range of Full Inverter split system heat pumps with R32 refrigerant gas, with its low environmental impact.
- The range consists of an Outdoor Unit housing the most important elements of the refrigeration circuit, from the compressor to the airside heat exchanger, which will be connected with the refrigerant pipes to the Indoor Unit. The Indoor Unit on the other hand houses the main components of the heat source's water circuit, with the pre-installation of all essential parts such as the high-performance circulator and expansion tank, to allow safe, fast and practical installation.
- The Indoor Unit is also equipped with electrical integration, which will be 3kW for single-phase models and 6kW for three-phase models. IDOLA ST 3.2 models differ from IDOLA S 3.2 models because they feature a built-in Domestic Hot Water tank directly in the Indoor Unit.
- The sizes from 4 to 10 feature a **190L DHW tank**, while the sizes from 12 to 16T feature **a 240L tank**. This tank can then be integrated with an electric heater (accessory) or a solar thermal system (supplied separately).
- Installing a split system also offers the undeniable advantage of avoiding the problem of freezing, even at the lowest temperatures (down to -25°C) and in the absence of electricity (the only real problem with anti-freeze heating elements in outdoor packaged machines). All units meet the most extreme winter and summer air conditioning requirements of small and medium power systems; they can indeed produce hot water up to 65°C, which makes them suitable for basically all heating systems, whether of the radiant, fan coil or radiator type.
- Lamborghini CaloreClima's new Full Inverter design uses DC inverter modulation on the machine's 3 main power-consuming components, i.e., the compressor, fan, and pump. This allows modulation of the distributed power by finely tracking the heat load, thus allowing very high energy efficiency and important power savings for the end user. Moreover, Lamborghini CaloreClima's Full Inverter design reduces the inrush current, avoiding power grid fluctuations and thus improving the service life of the components. The sound levels are among the lowest on the market, so it can be used as the only heat source in the system, instead of being integrated with other heat sources, such as a boiler (see our Factory Made Hybrid Systems).



The control system

- The multilingual user interface comes with Capsense technology with a 2.8" graphic display, which allows the user to interact with the product in an extremely simple way. The on-board interface communicates easily with the new smart Connect CRP systems, which can manage up to 8 thermostats (7 Connect Evo Zones + 1 Connect CRP which in turn has all the programmable thermostat functions) divided into 2 zones, one direct and one mixed.
- The main control functions include:
- MODBUS PROTOCOL for smart control via an external BMS.
- HEATING AND COOLING with the heat pump as the only heat source. Full
 Inverter modulation means the setpoints can be maintained in both heating
 and cooling, thus optimising consumption for the user. The temperature curve
 setting (standard) can improve comfort and further reduce consumption.
- DOMESTIC HOT WATER PRODUCTION (DHW). When the DHW
 Temperature probe falls below a certain value, the machine enters DHW
 mode, i.e. Heating with a dedicated Setpoint by diverting to the built-in DHW
 tank.
- ADDITIONAL ENERGY SOURCES (boiler or heating element). The
 heat pump can activate these additional sources as an Integration or as
 a Replacement, based on customisable parameters. In addition to these
 settings, the additional sources can be activated in an emergency, if the heat
 pump is not working.
- SMART GRID INPUT FROM PHOTOVOLTAIC SYSTEM AND GRID.
 The unit is equipped with 2 digital contacts to manage an input from a photovoltaic system and the grid. These are the famous Smart Grid contacts used to optimise consumption and save on bills. The first contact (EVU) will tell the heat pump when the photovoltaic system is producing. The heat pump will raise the DHW setpoint with a view to improving self-consumption (making it as advantageous as possible for the user). The contact toward the grid (SG) warns the heat pump when the electrical power costs more (if allowed by the operator), which will then be limited in accordance with customised settings. We invite you to read the manuals for more details.
- REMOTE CONTROL VIA APP. Available for iOS and Android, with the use
 of Connect CRP (optional). DHW CYLINDER HEATING ELEMENT. In
 DHW mode, the unit manages a heating element inserted in the cylinder as an
 integration, anti-legionella function, or reserve source in case of a failure.
- FAST DHW. A function making it possible to give priority to DHW production by activating all available power sources, to bring the DHW cylinder to the setpoint in the shortest possible time.
- **ANTI-LEGIONELLA FUNCTION.** Allows the setting of weekly antilegionella cycles. For correct operation, the boiler will be used as an integration or the heating element on the DHW cylinder, if any.
- SILENT MODE. When activated, reduces the maximum compressor frequency and fan speed so as to significantly reduce noise levels. 2 different levels available, which can be programmed according to daily time slots (e.g. night).
- ON/OFF from external contact. The unit can be activated and deactivated via an external contact (e.g. a zone thermostat): in this case the operating mode will follow the controller settings.
- **WARM/COOL** from external contacts. The unit can receive an external summer/winter switching signal (e.g. from a zone thermostat).
- **ECO.** Dedicated setpoint for "Eco" mode. Settable also by time slots.
- **WEEKLY HOURLY PROGRAMMING.** The **Connect CRP** (optional) allows differentiated hourly programming for each day of the week, defining the mode (COOL/WARM/DHW) and operating setpoints for each time slot.
- **ANTI-FREEZE PROTECTION** with hot operation of the heat pump with circulator ON and electric booster, if any.

2.8" GRAPHIC INTERFACE WITH CAPSENSE TECHNOLOGY





OUTDOOR UNIT			4	6	8	10	12	14	16	12T	14T	16T
Low temperature seasonal efficience (produced water 35°C)	СУ	η (%)	191	195	205	204	189	185	182	189	185	182
ERP class in heating mode		Class	A***	A***	A***	A***	A***	A***	A***	A***	A***	A***
Medium temperature seasonal efficiency (produced water 55°C)		η (%)	129	138	131	136	135	135	133	135	135	133
ERP class in heating mode		Class	A**	A**	A**	A**	A**	A**	A**	A**	A**	A**
Low temperature SCOP (produced	water 35°C)	W/W	4.85	4.95	5.21	5.19	4.81	4.72	4.62	4.81	4.72	4.62
SEER (produced water 7°C)		W/W	4.99	5.34	5.83	5.98	4.89	4.86	4.69	4.86	4.83	4.67
Declared DHW profile		ηs (%)	L	L	L	L	XL	XL	XL	XL	XL	XL
DHW production energy efficiency class		Class	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺	A ⁺
Power supply V-ph			220/240-1-50 380/415-3-50									
No. compressors / No. refrigeratio	n circuits	no.	1 x DC Twin Rotary / 1 circuit									
Exchanger type		-	finned coil									
No. and type of fans		-	1 x DC axial									
Refrigerant type / GWP		-					R32 / G	WP 675				
Factory refrigerant charge ***		kg	1	.5	1.	65			1.8	84		
Refrigeration lines (max length/ver	t. lift) ***	m					30 ,	/ 20				
SWL - Sound power level in heating mode*	A7W35	dB(A)	55	58	59	60	65	65	69	65	65	69
SWL - Sound power level in cooling mode*	A35W18	dB(A)	56	58	60	60	64	64	69	64	64	69
Maximum input current		А	12	14	16	17	25	26	27	10	11	12
Net weight kg		kg	5	8	7	7		96			112	

INDOOR UNIT		10	16	16T			
Power supply	V-ph-Hz	220/240-1-50)	380/415-3-50			
Exchanger type	-	Bra	azed stainless steel plate type				
System expansion tank volume	L		10				
System water safety valve calibration	bar		3				
Minimum system water content	L	40					
DHW cylinder volume	L	190	24	40			
DHW cylinder/system electric heat. (access.)	kW	3 / 1.5		6 / 1.5			
DHW expansion tank volume (accessory)	L		8				
DHW cylinder water safety valve calibration	bar		9				
SWL - Sound power level indoor unit	dB(A)	42	4	13			
Maximum input current	А	14 10					
Net weight	kg	192	22	24			

^{*} SWL = Sound power levels, referred to 1x10⁻¹² W with unit operating in the following conditions: A7W35 = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C out 35°C. A35W18 = source: air in 35°C d.b. / system: water in 23°C out 18°C. The Total sound power level in dB(A) is measured according to Standard ISO 9614. ** For combination with outdoor units mod. 4-6, an adapter from 3/8" SAE to 1/4" SAE is supplied for the liquid line Ø 6.35. *** The factory refrigerant charge allows for a maximum length of the refrigerant lines of 15 metres. IT IS possible to go up to 30 metres with an additional charge during installation.

PE	RFORMANCE DATA		4	6	8	10	12	14	16	12T	14T	16T
73	Nominal heat output	kW	4.2	6.35	8.4	10	12.1	14.5	15.9	12.1	14.5	15.9
A7W3	Nominal input power	kW	0.82	1.28	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53
¥	СОР	W/W	5.1	4.95	5.15	4.95	4.95	4.6	4.5	4.95	4.6	4.5
45	Nominal heat output	kW	4.3	6.3	8.3	10	12.3	14.1	16	12.3	14.1	16
A7W4	Nominal input power	kW	1.13	1.7	2.16	2.67	3.32	3.92	4.57	3.32	3.92	4.57
¥	COP	W/W	3.8	3.7	3.85	3.75	3.7	3.6	3.5	3.7	3.6	3.5
9	Designed cooling capacity	kW	4.5	6.5	8.3	9.9	12	12.9	13.6	12.0	12.9	13.6
A35W18	Nominal input power	kW	0.82	1.35	1.64	2.18	3.04	3.49	3.77	3.04	3.49	3.77
A3	EER	W/W	5.5	4.8	5.05	4.55	3.95	3.70	3.61	3.95	3.70	3.61
1	Designed cooling capacity	kW	4.7	6.5	7.45	8.2	11.5	12.4	14	11.5	12.4	14
35W7	Nominal input power	kW	1.36	2.17	2.22	2.52	4.18	4.96	5.6	4.18	4.96	5.6
¥	EER	W/W	3.45	3	3.35	3.25	2.75	2.5	2.5	2.75	2.5	2.5

The values refer to a unit without any optionals or accessories. Data declared pursuant to **EN 14511: EER** (Energy Efficiency Ratio) = ratio of cooling power to input power **COP** (Coefficient Of Performance) = ratio of heat output to input power **A7W35** = source: air in 7°C d.b. 6°C w.b. / system: water in 30°C d.b. / system: water in 35°C d.b. / system: water in 35°C d.b. / system: water in 35°C d.b. / system: water in 25°C d.b. / system: water



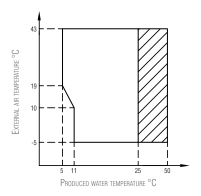
Accessories

	DESCRIPTION	CODE
12.	Connect CRP Advanced remote control with programmable thermostat function. Can manage up to 7 additional CRP ZONES in 2 separate zones. Also accessible via App	013069XD
	Connect CRP Zone Zone thermostat with RF connection towards Connect CRP. Wall-mounted or table-top installation, powered with 2 x AA batteries	013055XD
	System flow temperature probe or for hybrid solar/ hybrid system integration	2CP000NF
	Rubber anti-vibration kit for outdoor unit	2CP000ZF
	18L inertial storage kit	012084W0

	DESCRIPTION	CODE	
F	Solar pipe kit	012094W0	
	PHE solar kit	012095W0	
The state of the s	2-Zone kit (direct and mixed)	012091W0	
# 111	Wall connection pipe kit	012092W0	
	1.5 kW DHW heating element	012090W0	
	Expansion tank for 8L DHW	012093W0	

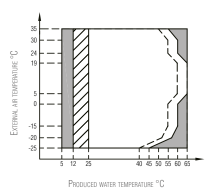
Operational limits

COOL MODE



Operating range with heat pump with possible limitation and protection

WARM MODE

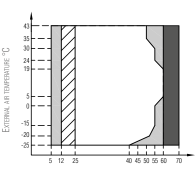


Operating range with heat pump with possible limitation and protection

With IBH (system heating element heat.) installed

Maximum inlet water temperature for heat pump operation

DHW MODE



PRODUCED WATER TEMPERATURE °C

Operating range with heat pump with possible limitation and protection

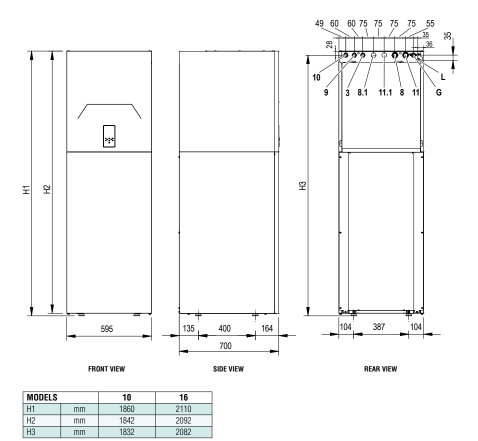
With IBH (system heating element heat.) installed

With TBH (DHW heating element heat.) installed

NOTE DHW MODE: the produced water temperature is the temperature of the water produced by the unit and not the DHW temperature available to the user, which is a function of this parameter and of the surface of the coil of the DHW cylinder, if any.



Overall dimensions of indoor unit (in mm)



į.	
180**	
4	
	VIEW FROM ABOVE

LEGEND

8	System outlet Ø 1"
8.1	System outlet for zone 2 Ø 1"
9	DHW outlet Ø 3/4"
10	DHW inlet Ø 3/4"
11	System inlet Ø 1"
11.1	System inlet for zone 2 Ø 1"
145	Water pressure gauge
G	Gas line Ø 15.88 (5/8")
L*	Liquid line Ø 9.52 (3/8")
E1	Cable gland for signal cables
E2	Cable gland for power cables
E3	Power cable with cable gland

 $^{^{\}star}\,$ For combination with outdoor units mod. 4-6, an adapter from 3/8" SAE to 1/4" SAE is supplied for the liquid line Ø 6.35.

Overall dimensions of outdoor unit (in mm)

1860

1842

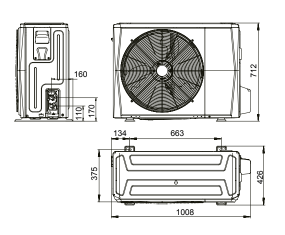
mm

mm mm 2110

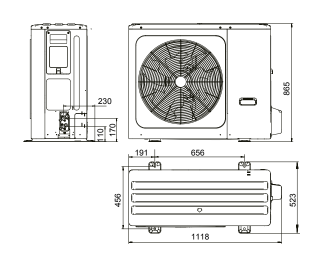
2092

2082

mod. 4 - 6



mod. 8 - 10 - 12 - 12T - 14 - 14T - 16 - 16T



MODELS		4	6	8	10	12	14	16	12T	14T	16T
Packaging (WxHxD)	mm	1065x8	300x485	1190x970x560							
Packaging weight	kg	65		9	4		114			130	

 $[\]ensuremath{^{\star\star}}$ Distance between hydraulic connections and refrigeration connections from the rear support point.







Idola SW-T 3.2

Reversible and split heat pumps with DC inverter compressor and integrated DHW storage

Full Inverter split heat pumps with low environmental impact R32 gas with low environmental impact. The split installation has the advantage of avoiding any problem of freezing in the outdoor unit, even at the coldest temperatures **(to -25°C)** and in the absence of power.

OMNIA SW-T 3.2 is a heat pump, for **heating and the production of domestic hot water**, designed for applications in small and medium-sized housing units.

Each of its components has been designed with the **renovation of existing heating systems** in mind and for the **replacement of boilers** and electric water heaters, ensuring the same comfort, with an efficient and environmentally friendly solution.

All the units meet the most extreme winter climate control requirements, in fact they can produce **hot water up to 65°C**, which makes them suitable for practically all heating systems.

The generators consist of an outdoor unit with the heart of the cooling circuit, from the compressor to the fan with the air side exchanger, which will be connected to the refrigerant gas pipes towards the indoor unit which, instead, contains the hub of the hydraulic circuit (complete with all system components) and the **100-liter DHW storage tank**.

The indoor unit is also equipped with two electrical integrations: **3kW for the heating system and 1.2 kW for DHW production**.

The new Full Inverter concept by Ferroli uses DC inverter modulations on the 3 main energy-intensive components of the machine, i.e. compressor, fan and pump. This makes it possible to modulate the power by finely tracking the thermal load and offering the user very high efficiencies and significant energy saving.

The Ferroli Full Inverter concept also makes it possible to reduce inrush currents, avoiding sudden changes in the grid and ensuring a longer service life for the components.

The quality of the components and production processes has made it possible to achieve one of the **lowest noise levels** among the units on the market today





System code	System model
0XHM4SWD	IDOLA SW-T 3.2 04
0XHM6SWD	IDOLA SW-T 3.2 06
0XHM8SWD	IDOLA SW-T 3.2 08
0XHMASWD	IDOLA SW-T 3.2 10

The control system

The user interface is equipped with **Capsense** technology with a 2.8" graphic display, which allows the user to interact easily and simply. The interface on the machine communicates with the **Connect CRP** systems, which can manage **up to 8 thermostats** (7 **Connect CRP Zone** + 1 **Connect CRP**) divided into 2 zones, one direct and one mixed.

MODBUS PROTOCOL for smart management via possible external BMS

HEATING AND COOLING with singular generator and heat pump. Full Inverter modulation makes it possible to maintain the desired setpoints, optimizing consumption for the user. The setting of climate curves (as standard) can improve comfort and further reduce consumption

DOMESTIC HOT WATER (DHW) PRODUCTION It activates when the DHW temperature probe goes below the DHW setpoint

ADDITIONAL ENERGY SOURCES (heating elements). The heat pump can activate these additional sources in Integration or Replacement, based on customizable parameters. In addition to these settings, the call can occur in an emergency, where the heat pump is faulty

PHOTOVOLTAIC AND GRID SMART GRID INPUTS The unit is equipped with 2 digital inputs (Smart Grid contacts) for managing an input from the photovoltaic system and from the electricity grid and optimizing consumption and bill costs

REMOTE CONTROL VIA APP Available for iOS and Android in combination with Connect CRP (ontional)

DHW STORAGE TANK HEATING ELEMENT In DHW mode, the unit manages a heating element inserted in the storage tank as integration, anti-legionella function or as a reserve source, in case of a fault

FAST DHW A function to give priority to DHW production by activating all available energy sources, to bring the DHW storage tank to the setpoint in the shortest possible time

ANTI-LEGIONELLA FUNCTION For setting anti-legionella weekly cycles.

SILENT MODE Reduces compressor frequency and fan speed to reduce noise. 2 different levels are available, programmable in daily time bands (e.g. night)

ON/OFF from external contact. The unit can be activated and deactivated via an external contact (e.g. from a zone thermostat): in this case the operating mode will follow the controller settings

HEAT/COOL from external contacts. The unit can receive a summer/winter switching signal from outside (e.g. from the zone thermostat)

ECO Dedicated setpoint for "Eco" operation. Settable also for time bands

WEEKLY TIME PROGRAMMING The Connect CRP (optional) allows time programming for each day of the week by defining the mode (COOL/HEAT/DHW) and setpoint for each band

FROST PROTECTION with heat pump working in heating mode with circulating pump ON and possible electric booster

2.8" GRAPHIC INTERFACE WITH CAPSENSE TECHNOLOGY





OUTDOOR UNIT TECHNICAL DATA			4	6	8	10		
Low temperature seasonal efficiency (water produced 35°C)		ηs (%)	191	195	205	204		
ErP class in heating		Class	A***	A***	A***	A***		
Average temperature seasonal efficiency (water prod	duced 55°C)	ηs (%)	129	138	131	136		
ErP class in heating		Class	A**	A**	A**	A**		
SCOOP low temperature (water produced 35°C)			4.85	4.95	5.21	5.19		
SEER (water produced 7°C)			4.99	5.34	5.83	5.98		
Electrical power supply	Vac / Hz		220-240 / 50					
Compressors / Cooling circuits / Type of exchange	Ī	no.		1 / 1 / Finned coil				
No. and Type of fans				1 x Axial DC				
Type of refrigerant / GWP				R32 / GWP 675				
Factory refrigerant charge ***		Kg	1.5	1.65	1.84	1.84		
Cooling lines (max. length / max. vertical difference	e) ***	m		30/20				
SWL - Sound power level in heating	A7W35	dB(A)	56	58	59	60		
SWL - Sound power level in cooling *	A35W18	dB(A)	56	58	60	60		
Max. current absorbed		A	12	14	16	17		
Net weight K		Kg		58 77				
INDOOR UNIT TECHNICAL DATA			4	6	8	10		

INDOOR UNIT TECHNICAL DATA	4	6	8	10		
Electrical power supply	Vac / Hz	220-240 / 50				
Heating system expansion vessel volume	liters		1	0		
Heating system max. pressure	bar		(3		
Heating system plumbing connections			3/4" 0	GAS M		
DHW plumbing connections		1/2" GAS M				
Liquid line cooling connections			3/8" SAI	E / f 9,52		
Gas line cooling connections		5/8" SAE / f 15,88				
DHW storage tank volume	liters		10	00		
System electric heater / DHW storage tank	kW		3/	1,2		
DHW expansion vessel volume	liters	5				
DHW max. working pressure	bar	9				
SWL - indoor unit sound power level	dB(A)	39				
Net weight	Kg		95/	103		

^{*} SWL = Sound power levels, referred to 1x10⁻¹² W with unit operating under conditions: A7W35 = source: air at 7°C d.b. 6°C w.b. / system: water at 30°C out 35°C. A35W18 = source: air at 35°C d.b. / system: water at 23°C out 18°C. The Total sound power level in dB(A) is measured in accordance with ISO 9614. ** For combination with outdoor units models 4-6 a reduction from 3/8" SAE to 1/4" SAE for Ø 6.35 liquid line is supplied. *** The factory refrigerant charge allows a maximum cooling line length of 15 meters. It is possible to reach 30 meters with a charge integration during installation.

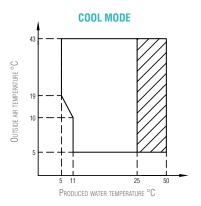
PE	RFORMANCE DATA		4	6	8	10
35	Nominal heat output	kW	4,2	6,35	8,4	10
A7W35	Nominal absorbed power	kW	0,82	1,28	1,63	2,02
¥	COP	W/W	5,1	4,95	5,15	4,95
75	Nominal heat output	kW	4,3	6,3	8,3	10
A7W45	Nominal absorbed power	kW	1,13	1,7	2,16	2,67
4	COP	W/W	3,8	3,7	3,85	3,75
9	Nominal cooling capacity	kW	4,5	6,5	8,3	9,9
2М	Nominal absorbed power	kW	0,82	1,35	1,64	2,18
A3	EER	W/W	5,5	4,8	5,05	4,55
11	Nominal cooling capacity	kW	4,7	6,5	7,45	8,2
35W7	Nominal absorbed power	kW	1,36	2,17	2,22	2,52
¥	EER	W/W	3,45	3	3,35	3,25

The values refer to units without possible options or accessories. Data declared according to EN 14511: **EER** (Energy Efficiency Ratio) = ratio of cooling capacity to absorbed power **COP** (Coefficient Of Performance) = ratio of heat output to absorbed power **A7W35** = source : air at 7°C d.b. 6°C w.b. / system : water at 40°C out 45°C **A35W18** = source : air at 35°C d.b. / system : water at 23°C out 18°C **A35W7** = source : air at 35°C d.b. / system : water at 12°C out 7°C

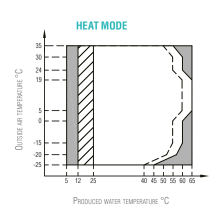
	DESCRIPTION	CODE
	Connect CRP. Advanced remote control with chronothermostat function.	013069XD
	Connect CRP Zone. Zone thermostat with RF connection to Connect CRP	013055XD
1	Plumbing connection kit with faucets (DHW inlet, system flow and return), pipes and fittings. Arranged for installation combined with the dirt separator and the polyphosphate doser.	012101X0
•	Rubber anti-vibration kit for outdoor unit	2CP000ZF

	DESCRIPTION	CODE
	Spacer kit for generator replacement with wall mounts	016010X0
	Mount cover kit	016011X0
Ť	PROTECTOR+ Magnetic dirt separator filter kit supplied with shutoff valve	0YBP3BX0
	DOSAPLUS Double action polyphosphate/silicate dosing filter kit	0YBD0QX0





Operating range with heat pump with possible limitation and protection

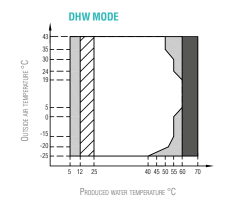


Operating range with heat pump with possible limitation and protection

With IBH (system electric heater) installed

— — Max. inlet water temperature line for heat pump operation

OUTDOOR UNIT



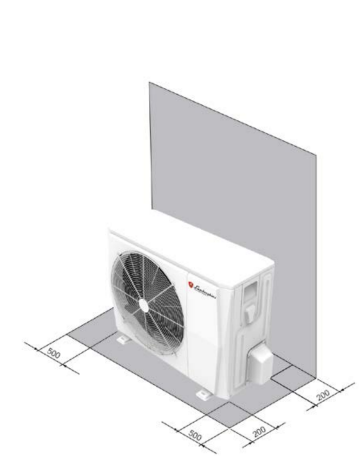
Operating range with heat pump with possible limitation and protection

With IBH (system electric heater) / TBH (DHW electric heater) installed

With TBH (DHW electric heater) installed

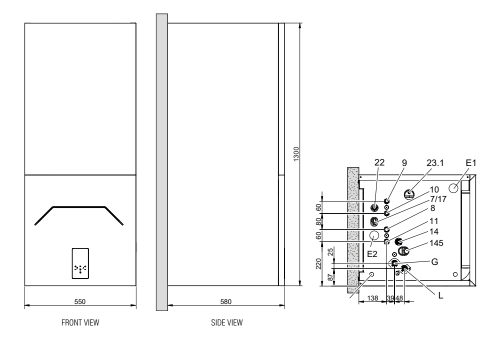
Minimum operating spaces (in mm)

INDOOR UNIT



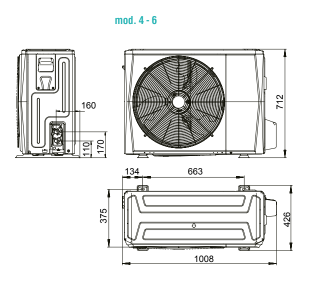


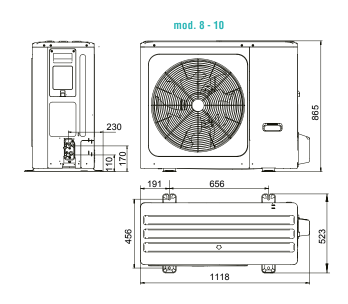
Indoor unit overall dimension (in mm)



- Water filling System outlet Ø 3/4" M
- DHW outlet Ø 1/2" M
- DHW inlet Ø 1/2" M
- System inlet Ø 3/4" M
- System safety valve with water drain faucet function
- 17 Check valve
- 22 DHW safety valve
- 23.1 Access to the system expansion vessel filling valve
- **145** Water pressure switch
- **E1** Cable gland for signal cables
- Cable gland for power cables
- Power cable Gas line Ø 15.88 (5/8")
- Liquid line Ø 9.52 (3/8")
- For combination with outdoor units models 4-6, a reduction from 3/8" SAE to 1/4" SAE is supplied for \emptyset 6.35 liquid line

Outdoor unit overall dimension (in mm)





MODELS		4	6	8	10	
Packing (WxHxD)	mm	1065x8	00x485	1190x970x560		
Packing weight	kg	6	55	9	4	





Solar thermal systems







Solextech Nat

Natural circulation system

- System complete with:
 - * flat-plate collector SOLEXTECH 2.1 (mod. 160 lt and 200 lt) or SOLEXTECH 2.6 (mod. 300 lt)
 - * boiler, hydraulic fittings, connecting pipes
 - * concentrated glycol for mixing
 - * non-return valve and 10-bar safety at domestic cold water inlet
 - * safety valve 2.5 bar solar primary circuit
 - * frames for flat roof (mod. "**TP**") or pitched roof (mod. "**TI**") supplied in the kit
- New SOLEXTECH flat-plate solar collector with self-supporting aluminum frame
- 3.2 mm high-transparency toughened solar glass
- Highly selective absorber (AL-Tinox)
- Mineral wool collector **insulation** 40 mm
- Optional 1.5 kW supplementary electric heater
- No need for electrical components such as temperature control or circulators
- "Keymark" quality certification for "Factory Made" systems (solar kits) (EN 12976-1/2)

Code	Model
0XGN12XD	Solextech Nat 160 - TP
0XGN15XD	Solextech Nat 160 - TI
0XGN13XD	Solextech Nat 200 - TP
0XGN16XD	Solextech Nat 200 - TI
0XGN54XD	Solextech Nat 300 - TP
0XGN57XD	Solextech Nat 300 - TI

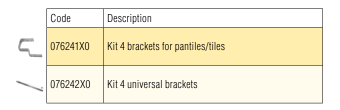
Solextech Nat Max no. persons 160 2 - 3 200 3 - 4 300 4 - 6

N.B.: The data shown are indicative and refer to correctly oriented and inclined collectors. The optimal system should be chosen taking into account the actual domestic hot water consumption of the dwelling unit served

MODEL		160 /	160 / 2.1			/ 2.1	300 / 5.2	
		TP	TI	TF	P	TI	TP	TI
Floor plan dimensions (WxD) pitched roof	mm	1240 x	1240 x 1600 1240 x 2000		1240 x 2000		2000	x 2000
Dimensions (WxDxH) of flat roof (45° inclination)	mm	1230 x 168	84 x 1700	15	520 x 16	84 x 1700	2553 x 19	973 x 1989
Dimensions (WxDxH) of flat roof (30° inclination)	mm	1230 x 189	92 x 1326	15	1520 x 1892 x 1326		2553 x 22	247 x 1531
Overall gross/useful surface area	m2	2.06/1.93 2.06/1.93		2.06/1.93		5.24	/4.94	
Weight of empty system	kg	92.5			107.5		178.4	
Weight of full system	kg	245.1 301.1		301.1		4	77	
Number of collectors	no.	1 (mod. 2.1) 1 (mod. 2.1)		1 (mod. 2.1) 1 (mod. 2.1)		2 (mc	d. 2.6)	
Boiler volume	L	15	151 192		295			
Hot water circuit connections	Ø				1/	2"		
Maximum operating pressure of solar circuit	bar	2.5						
Maximum operating pressure of domestic water circuit	bar	10						
Boiler cathodic protection				n	nagnesi	um anode		

The installation of an expansion vessel on the domestic water circuit is recommended

Complementary accessories





Code	Description
073109X0	Kit 1.5 kW electric heaters with thermostat
13002X0	Thermostatic mixer connections 1/2"











Solar compact kit

Pre-assembled solar package

- Pre-assembled circulation unit with: 1/2" safety valve, flow meter with flow regulator, system fill and drain valves, shut-off valve and pressure gauge set, solar circulator, shut-off valve, solar electronic controller, expansion tank for 18-It solar circuit
- The solar controller manages solar circuit temperature through tank and collector probes (1 PT1000 probe + 1 NTC) and features autodiagnostics
- Double coil storage tank, 200 or 300 litres
- SOLEXTECH V 2.1 flat solar collector included with Models ST 200 H / ST 300 H. Solar-keymark certification (EN 12975). 22 mm diameter connection, compression type
- Models BL 200 / BL 300 are without solar collectors (omoboblock only)
- Lodging for electrical heating element, 1" 1/2 fitting

Code	Model
0XGU1MXD	Solar compact kit ST 200 H
0XDT0MXA	Solar compact kit BL 200
0XGU2NXD	Solar compact kit ST 300 H
0XDT0NXA	Solar compact kit BL 300

MODEL		ST 200 H	BL 200	ST 300 H	BL 300
Storage tank: ERP Class		C	C	C	C
Storage tank: useful volume	1	196	196	273	273
Storage tank: heat loss	W	67	67	85	85
Solar control unit ECOTRONIC HITECH	n	1	1	1	1
Collector: SOLEXTECH V 2.1	n	1	not supplied	2	not supplied
Collector: overall gross surface / overall effective surface	m ²	2,09 / 1,96	-	4,18 / 3,92	-

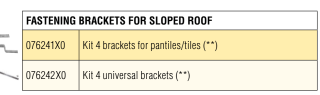
Complementary accessories

ASSEMBLY FRAMES FOR SL					
076239X0	COMPLETE FRAN				
076240X0	COMPLETE FRAN				

	ASSEMBLY I	ASSEMBLY FRAMES FOR SLOPED ROOF		
	076239X0	COMPLETE FRAME for no. 1 collector (*)		
	076240X0	COMPLETE FRAME for no. 2 collectors (*)		

(*) In case of more than two collectors, use several kits in combination

ASSEMBLY FRAMES FOR FLAT ROOF					
M .	076235X0	BASE KIT to be used for 1 collector mod. 2.1 V			
Z.	076237X0	EXTENSION KIT to be used for each collector (mod. 2.1 V) additional to the first one			



(**) Use 1 "Bracket kit" for each "Complete frame kit for pitched roof"

	HYDRAULIC	CACCESSORIES
3		Premixed solar fluid PROSUN TP - 2 x 5 kg
	Z308904010	Premixed solar fluid PROSUN - 25 kg
	0YDI0KX0	Premixed solar fluid PROSUN PLUS -27°C - 25 kg
o-	013002X0	Thermostatic mixer connections 1/2"
	072293X0	Purge valve (de-aerator) for the solar circuit









Code	Model
0XGF1VWD	Solextech V 2.1
0XGF2VWD	Solextech V 2.6

Solextech V

Forced circulation flat solar collector

- High efficiency flat solar collector with forced circulation
- Solar-keymark (EN 12975) certified as one of the most efficient solar thermal collectors in the market (η 0= 80%)
- Highly selective aluminum absorber with titanium oxide treatment
- Sturdy frame allows supported by two aluminum sticks offering a neat and versatile installation
- **Double-wall aluminum profile** 2,4mm offers increased durability and enhanced insulation
- High transparency, **prismatic tempered glass** (thickness 3,2 mm)
- **High performing absorber** made of a harp with laser-welded copper risers, and 0,5mm full plate ultra-selective surface.
- Integrated support attachments for ease of installation and universal compatibility
- The collector can easily and safely be adjusted on different types of sloping or flat roof supports
- ø 22 mm **compression** connecting/interconnecting fittings

MODEL		V 2.1	V 2.6	
Dimensions (LxHxD)	mm	1230 x 1696 x 86	1230 x 2111 x 86	
Gross surface area	m²	2,09	2,60	
Effective surface area	m ²	1,96	2,44	
Empty weight	kg	34,5	41,2	
Closed circuit volume	1	1,6	1,8	
Stagnation temperature	°C	175,2	175,2	
Absorption factor %		95		
Emission factor		4		
Thermal collector insulation		40 mm HD mineral wool		
Heat transfer circuit fittings		22 mm		
Maximum primary circuit operating pressure		10		
Fittings for collector no.		4		
No. of pieces/pallets n		12	12	

Complementary accessories

ASSEMBLY FRAMES FOR SLOPED ROOF		
076239X0	COMPLETE FRAME for no. 1 collector (*)	
076240X0	COMPLETE FRAME for no. 2 collectors (*)	

(*) In case of more than two collectors, use several kits in combination

	ASSEMBLY I	FRAMES FOR FLAT ROOF
	076235X0	BASE KIT to be used for 1 collector mod. 2.1 V
/N>	076236X0	BASE KIT to be used for 1 collector mod. 2.6 V
77	076237X0	EXTENSION KIT to be used for each collector (mod. 2.1 V) additional to the first one
$\Delta \wedge$	076238X0	EXTENSION KIT to be used for each collector (mod. 2.6 V) additional to the first one



	FASTENING BRACKETS FOR SLOPED ROOF					
_	076241X0	Kit 4 brackets for pantiles/tiles (**)				
1,	076242X0	Kit 4 universal brackets (**)				

(**) Use 1 "Bracket kit" for each "Complete frame kit for pitched roof"

	HYDRAULIC ACCESSORIES				
	Z308904000	Premixed solar fluid PROSUN TP - 2 x 5 kg			
	Z308904010	Premixed solar fluid PROSUN - 25 kg			
	0YDI0KX0	Premixed solar fluid PROSUN PLUS -27°C - 25 kg			
4	013002X0	Thermostatic mixer connections 1/2"			
oo II	072291X0	Hydraulic connections (start set) for first/last collector (BASE)			
33	072292X0	Hydraulic connections (interconnection set) (EXTENSION)			
A	072293X0	Purge valve (de-aerator) for the solar circuit			





Terminal units

- Fan coils
- Thermoventilation units





Available versions

VM - Fan coil unit with suction casing from below

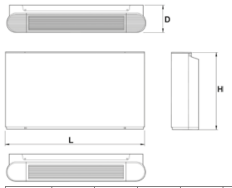
Composed of a sheet metal casing, a supply grille with doors to access the control, if required, in thermoplastic material and a regenerable e air filter, placed on a metal frame housed on guides cut out in the lower part of the frame.

VN - Fan coil unit without casing for recessed applications

Without cover casing

Code	Model
2C09A3AL	VEGA 150-I VM
2CO9A3BL	VEGA 250-I VM
2C09A3CL	VEGA 350-I VM
2CO9A3DL	VEGA 500-I VM
2CO9A3EL	VEGA 700-I VM
2CO9A3FL	VEGA 150-I VN
2CO9A3GL	VEGA 250-I VN
2CO9A3HL	VEGA 350-I VN
2C09A3IL	VEGA 500-I VN
2CO9A3JL	VEGA 700-I VN

VM VERSION



Mod.	150	250	350	500	700	
L (mm)	790	1020 1240		1360		
H (mm)	495					
D (mm)	200					

Vega I

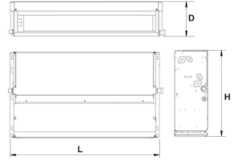
Fan coil with centrifugal fan

- New series of fan coil units with centrifugal fan with high efficiency DC brushless motor. Characterised by a maximum depth of 200 mm in the cased models and a particularly attractive aesthetic line, they are intended for residential heating and air conditioning applications.
- Available in 5 sizes with cooling capacities from 1.50 to 5.60 kW and air flow rates from 255 to 1190 m³/h. In the standard version they are proposed with a single 3-row coil to which can be combined as an accessory, in the case of 4-pipe systems, an additional 1-row coil. Available in the two versions, VM with casing and VN without shell for recessed applications. The units can be installed in both vertical and horizontal positions.

UNIT SPECIFICATIONS

- BEARING STRUCTURE It is made of galvanized sheet metal of adequate thickness. There are slots at the rear to fix the unit. For models without a cover casing, there is a front mounted fan unit closing panel
- **HEAT EXCHANGE COIL** 3-row copper tube coil with aluminium fins blocked by mechanical expansion of the tubes. The manifolds in the upper part of the coil are equipped with air vents, while the lower part has a water drain tap*.* The default hydraulic connection for the coil is on the left. However it is possible to turn the coil and modify it to the right (see installation manual)
- CONDENSATE DRIP TRAY Made of thermoplastic material to avoid corrosion it allows the machine to be installed in either vertical or horizontal positions. In particular, in the horizontal installation, its shape makes it possible to collect the drops of condensate that form on the collectors during cold operation. The drain hole is made directly from the condensate drip tray and allows it to be removed during cold operation. It is present on both sides of the machine to facilitate the rotation of the coil
- FAN MOTOR The electric motor is a DC brushless type with continuous speed regulation at high efficiency and is directly coupled to the fans and cushioned by elastic supports
- **CENTRIFUGAL FAN** The fan unit consists of double inlet centrifugal fans with blades developed in length to obtain high flow rate at low speed.
- AIR FILTER Easily removable and regenerable by simply washing with water
- COVER CASING (VM only) Made of steel sheet part painted with epoxy powder to ensure high resistance to corrosion and part in anti-UV thermoplastic material to ensure resistance to ultraviolet rays. The air diffusion grilles and the door to access the control panel, both made of anti-UV thermoplastic material are inserted in the upper part
- **HYDRAULIC CONNECTIONS** The connections, located on the left side, are of 3/4" gas female type. It is possible to rotate the coil, which is supplied as standard with left side connections, by moving the hydraulic connections to the right side

VN VERSION



Mod.	150	250	350	500	700	
L (mm)	637	867	10	87	1207	
H (mm)	455					
D (mm)	200					



MODEL			150	250	350	500	700
Power supply		V-ph-Hz			230-1-50		
WATER: IN 7° - OUT 12°C - ROOM	AIR: 27°C D.B 19°	C W.B.					
	max	kW	1.50	2.35	3.50	4.30	5.60
Total cooling capacity	med	kW	1.06	1.94	2.89	3.48	4.47
	min	kW	0.92	1.19	2.22	2.71	3.14
	max	kW	1.14	1.79	2.65	3.25	4.62
Sensible cooling capacity	med	kW	0.77	1.44	2.14	2.56	3.6
J , ,	min	kW	0.66	0.86	1.57	1.91	2.43
	max	I/h	258	404	602	740	963
Water flow rate	med	I/h	182	334	497	599	769
	min	l/h	158	205	382	466	540
	max	kPa	14	13	34	54	51
Water side pressure drops	med	kPa	8	10	25	36	33
	min	kPa	6	5	15	23	18
WATER: IN 45/70°C - OUT 40/60°C					1		
	max	kW	1.57 / 3.18	2.60 / 5.26	3.80 / 7.68	4.70 / 9.47	6.00 / 12.18
Heat output	med	kW	1.07 / 2.18	2.11 / 4.28	3.10 / 6.3	3.70 / 7.48	4.77 / 9.69
	min	kW	0.92 / 189	1.34 / 2.71	2.35 / 4.74	2.81 / 4.74	3.36 / 6.81
	max	I/h	270 / 270	447 / 450	654 / 660	808 / 820	1032 / 1050
Water flow rate	med	I/h	184 / 190	363 / 370	533 / 540	636 / 650	820 / 830
	min	I/h	158 / 160	230 / 230	404 / 410	483 / 500	578 / 590
	max	kPa	15 / 8.62	14 / 10.28	35 / 26.48	54 / 38.23	55 / 30.5
Water side pressure drops	med	kPa	8 / 4.5	10 / 7.18	24 / 18.64	37 / 25.3	38 / 20.35
water state pressure drops	min	kPa	6 / 3.51	5 / 3.26	15 / 11.34	22 / 15.9	19 / 10.98
WATER: IN 70° - OUT 60°C - AMBIE		INI U	0 7 0.01	0 / 0.20	107 11.01	LL / 10.5	10 / 10.00
WATER: IN 70 OOT OO O AMBRE	max	kW	1.82	2.46	3.78	4.4	5.87
Auxiliary coil heat output	med	kW	1.61	1.91	3.3	3.75	5.22
Auxinary con near output	min	kW	1.27	1.32	2.63	3.15	4.19
	max	I/h	120	200	250	290	390
Auxiliary coil water flow rate	med	I/h	110	150	210	250	340
Auxiliary con water now rate	min	I/h	80	100	170	200	260
		kPa	12.54	29.06	61.88	80.05	145.93
Water side pressure drops auxiliary coil	max med	kPa	10.25	19.07	49.07	61.91	118.24
water side pressure drops auxiliary con	min	kPa	6.89	10.13	32.61	44.87	79.31
GENERAL DATA	111111	N a	0.09	10.13	32.01	44.07	19.51
GENERAL DAIA	max	m³/h	255	400	595	790	1190
Air flow rate	-	m³/h	170	315	470	580	855
All flow rate	med min	m³/h	150	190	340	410	505
				489 / 392 / 32		893 / 812 / 656	
Air flow with main coil only for static	max	m³/h m³/h	333 / 280 / 146 276 / 210 / 43	345 / 128 / 24	683 / 570 / 261 538 / 367 / 31	666 / 552 / 237	1350 / 1258 / 1091 1029 / 899 / 630
pressure available 0/12/30 PA	med	+	+	<u> </u>			
Air flammata mith and the state of the state	min	m³/h	192 / 77 / 24 318 / 264 / 131	232 / 19 / 19	397 / 197 / 25 641 / 527 / 258	475 / 258 / 28	677 / 451 / 31 1198 / 1112 / 949
Air flow rates with main and auxiliary coils for static pressure available	max	m³/h m³/h	265 / 198 / 31	465 / 373 / 47	508 / 339 / 31	845 / 764 / 606 631 / 516 / 229	897 / 774 / 554
0/12/30 PA	med			327 / 164 / 25 222 / 20 / 20		452 / 251 / 228	574 / 386 / 32
	min	m³/h	186 / 76 / 24		357 / 95 / 24		
Absorbed power	max / med / min	W	15/9/8	17 / 12 / 7	26 / 17 / 10	50 / 25 / 14	96 / 44 / 17
Maximum current consumption	max / mod / min	A dD(A)	0.18 47 / 36 / 34	0.20	0.26	0.49	0.85
Sound power	max / med / min	dB(A)	47 / 30 / 34	43 / 37 / 29	52 / 44 / 36	59 / 51 / 43	64 / 56 / 45
Sound pressure (measured at 1 m distance in reverberation chamber)	max / med / min	dB(A)	34 / 24 / 21	29 / 24 / 18	38 / 32 / 23	46 / 38 / 30	50 / 42 / 31
Motor		type	_		DC brushless		
No. of fans (centrifugal)		No.	1	2	2	2	3
Maximum operating pressure		bar	2.42	2.00	16	0.00	1.00
Main 3R coil water content			0.46	0.68	0.90	0.90	1.02
Auxiliary 1R coil water content			0.15	0.23	0.30	0.30	0.34
Main 3R coil connections	F	п	3/4" G	3/4" G	3/4" G	3/4" G	3/4" G
Auxiliary 1R coil connections	F	п	1/2" G	1/2" G	1/2" G	1/2" G	1/2" G
Condensate discharge connections		mm			18.5		
Gross/net weight VM version		kg	23.5 / 18	27.5 / 21.5	32.5 / 25.5	32.5 / 25.5	36 / 28.5
Gross/net weight VN version		kg	19.5 / 14	22.5 / 16.5	26.5 / 19.5	26.5 / 19.5	29.5 / 22



Table of accessories

CONTROL ACCESSOR	IES			T	1	T		
MODEL		DESCRIPTION	150	250	350	500	700	CODE
TE/TER	* * * *	Thermostat with display for on board unit or remote wall-hung installation. Allows to: 1. Turn the unit on or off 2. Choose Hot-Cool-Airing-Dehumidification mode of operation 3. Display the room temperature and set the setpoint 4. Select the fan speed	•	•	•	•	•	2C09A3K0
502-503	· ~ .	Wall adapter for boxes Adapter kit for wall installation of the TE/TER thermostat in case you want to use it on a recessed box mod. 503 (fixing centre distance 83.5 mm)	•	•	•	•	•	2C09A3W0
GC01	. Li	Central unit module Allows to connect in serial network up to 16 fan coils that will be controlled as a single unit with a single TE/TER thermostat.	•	•	•	•	•	2C09A3N0
GCM09		Wall-hung centralized control It allows to connect up to 64 fan coils in a serial network and therefore allows, in unit or singularly for all connected fan coils, to: 1. Turn the units on or off 2. Choose the Hot-Cold mode of operation 3. Display the room temperature and set the setpoint 4. Select the fan speed 5. Weekly schedule	•	•	•	•	•	2C09A3Q0
COMMON ACCESSOR	IES FOR INSTALLATI	ON AND HYDRAULIC CONNECTIONS						
MODEL		DESCRIPTION	150	250	350	500	700	CODE
FCPW		Support feet in case the unit rests on the floor	•	•	•	•	•	2C09A3R0
BATT 1R FC150			•					2C09A3S0
BATT 1R FC250				•				2C09A3T0
BATT 1R FC350-500	San .	Auxiliary 1-row coil			•	•		2C09A3U0
BATT 1R FC700	629						•	2C09A3V0
FC BATT 3R		3-way valve kit 3-way main coil	•	•	•	•	•	2C09A3Y0
FC BATT 1R		3-way valve kit auxiliary 1-row coil	•	•	•	•	•	2C09A3Z0
FC		Condensate drip tray for the installation of the 3-way valve auxiliary kit	•	•	•	•	•	2CO9A3X0

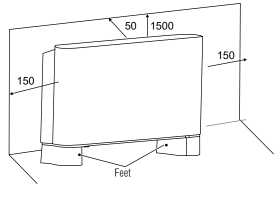


Installation examples

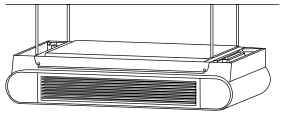
These new units are characterized by an elegant aesthetic design and multiple insertion possibilities in different types of installations.

The cased models can be wall-hung or recessed (raised or supported by feet), or suspended horizontally from the ceiling.

WALL-HUNG OR RECESSED INSTALLATION

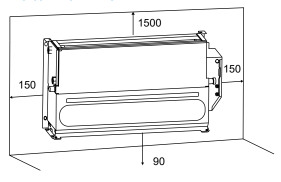


SUSPENDED HORIZONTALLY FROM THE CEILING INSTALLATION



The models without casing are particularly suitable for vanishing solutions in recessed or in false ceilings.

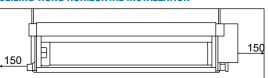
RECESSED INSTALLATION



SUSPENDED HORIZONTALLY FROM THE CEILING INSTALLATION



CEILING-HUNG HORIZONTAL INSTALLATION









EC motor



Valve 3-way



REM-



REM2-W



Idro Breeze

Wall hung fan coil

- New series of wall-hung fan coil units.
- Terminal units for air handling which, in combination with a chiller, a heat pump or a boiler, can be used either in the winter or in the summer.
- Particularly flexible, they are suitable for meeting air climatisation and air conditioning requirements for both hotel applications and a wide range of commercial and residential uses.
- Available in 4 models with nominal cooling capacity from 1 to 3.71 kW and nominal heat output from 1.2 to 4.06 kW, they are suitable for wall installation. The compact dimensions provide a pleasant visual impact. The covering cabinet built with ABS guarantees high mechanical characteristics and resistance to aging, and also acts as the bearing structure of the unit. The fan unit consists of a tangential fan with low consumption EC motor.
- The units are equipped with a display showing the selected operating mode and the set room temperature.
- To allow easy installation, all units in the series are equipped with flexible hydraulic pipes; they are also equipped with valves inserted inside the unit and easily accessible from the front panel.
- The use of the three-way valve prevents excessive cooling of the unit when the fan stops, and the unpleasant formation of condensation on the casing of the machine.
- The units are designed to be connected in Master-Slave system to control multiple units through a single controller.

AVAILABLE CONTROLS

- Infrared remote control REM-I (supplied as standard) This sets all
 of the unit's essential functions. Equipped with an LCD display for easy and
 immediate viewing of all the active functions and the various parameters
 necessary for correct use. The control comes with a support that fixes it in the
 most easily accessible position. It allows to control up to a distance of 7 m
- Wired control for wall application REM2-W (supplied as accessory) This allows to control all machine parameters and measures the local temperature. With a Master-Slave system, this allows the individual control of each unit.

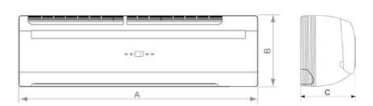
Code	Model
2CP000VL	IDRO BREEZE 15
2CP000WL	IDRO BREEZE 25
2CP000XL	IDRO BREEZE 35
2CP000YL	IDRO BREEZE 45
2C09710F	REM2-W



MODEL			15	25	35	45
Power supply V-F-Hz				230-		
тементину при	max.	m³/h	370	500	645	788
Air flow rate	med.	m³/h	290	370	500	740
	min.	m³/h	220	290	370	570
N° fans	N°		1	1	1	1
	max.	W	13	18	22	30
Power input	med.	W	10	13	15	20
	min.	W	5	10	10	13
Assorbimento motore	max.	А	0,11	0,16	0,19	0,26
Coil water content	1		0,045	0,0789	0,124	0,192
	max.	dB(A)	42	45	54	58
Sound power	med.	dB(A)	38	35	43	53
	min.	dB(A)	33	33	40	46
	max.	dB(A)	34	39	45	49
Sound pressure (1)	med.	dB(A)	29	31	34	44
	min.	dB(A)	24	26	31	37
Hydraulic connection	F	п	1/2" F	1/2" F	1/2" F	1/2" F
Condensate drain connection		mm	16	16	16	16
Valve	Туре			3 way (N-OFF	
Connection		ıı .	1/2"	1/2"	1/2"	1/2"
	max.	kW	1,2	2,23	3,25	4,06
Heating capacity (2)	med.	kW	1	1,76	2,65	3,86
	min.	kW	0,82	1,38	2,07	3,12
	max.	l/h	205	380	552	690
Water flow rate (2)	med.	l/h	170	301	456	656
	min.	I/h	140	235	352	532
	max.	kPa	18	29	39	52
Water pressure drop on water side (2)	med.	kPa	14	19	28	46
	min.	kPa	9	12	17	32
	max.	kW	1	1,82	3,01	3,71
Total cooling capacity (3)	med.	kW	0,84	1,43	2,47	3,26
	min.	kW	0,68	1,21	1,86	2,66
	max.	kW	0,85	1,53	2,22	2,74
Sensible cooling capacity (3)	med.	kW	0,71	1,2	1,81	2,4
	min.	kW	0,57	1	1,35	1,94
	max.	l/h	172	313	518	638
Water flow rate (3)	med.	l/h	144	246	425	561
	min.	l/h	117	208	320	458
	max.	kPa	23	29	38	50
Water pressure drop on water side (3)	med.	kPa	17	19	28	40
	min.	kPa	12	12	16	28

- NOTE:
 (1) Sound pressure level in 100m³ room with 0.5sec of reverberation time
 (2) Air T=20°C D.B., water IN/OUT 45°/40°C, Δt water 5°C
 (3) Air T=27°C D.B. / 19°C W.B., Water IN/OUT 7°/12°C, Δt water 5°C

Dimensions (in mm)



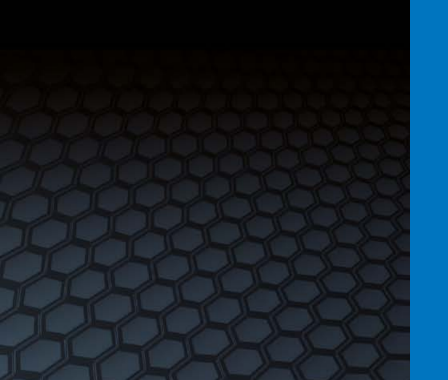
MODEL	A mm	B mm	C mm	WEIGHT kg
15	876	300	228	11
25	876	300	228	12
35	876	300	228	13
45	876	300	228	14





Direct expansion

• Reversible air conditioners in heat pump









 $Q \cdot U \cdot A \cdot D \cdot R \cdot U \cdot P$



Wall hung monosplit DC inverter in heat pump

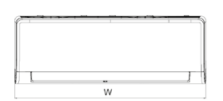
- R32 Eco Coolant
- Efficiency Class A++ / A+++
- 4 Filters: Cold Catalyst, Active Carbon, Silver Ion and Biohepa. New four-layer filter technology that purifies the air and removes gases, odours, formaldehydes, pollutants, bacteria, viruses and fungi from it
- New **Super Ioniser** that releases millions of ions to drastically reduce the presence of viruses and bacteria in the air
- Remote control with dedicated smartphone App
- Compatible with the "Amazon Alexa" and "Google Home" voice assistants
- Temperature display on board the machine
- Featuring direct current inverter technology
- Indoor unit with particularly appealing and modern design
- Outdoor unit equipped with fitting covers and sound-absorbent jacket
- Easily removable intake grille and filters for quick cleaning
- Automatic restart in case of a power outage
- Night operating mode / "AUTOMATIC" mode / Timer function
- Outdoor unit treated with protective anti-rust substances
- Wi-fi connectivity included





Indoor unit

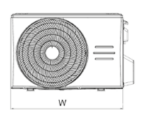




MODEL	W mm	H mm	D mm	Weight kg
9	726	291	210	8,0
12	835	295	208	8,7
18	969	320	241	11,2
24	1083	336	244	13.6

Outdoor unit





MODEL	W mm	H mm	D mm	Weight kg
9	720	495	270	23,5
12	720	495	270	23,7
18	874	554	330	33,5
24	955	673	342	43,9



MODEL			09	12	18	24
Power supply	ower supply V		220/240 V - 1		l phase - 50Hz	
O II (1)	nominal	W	2,770	3,350	5,270	5,860
Cooling power (1)	min-max	W	908 ~ 3,398	1,113 ~ 4,160	3,390 ~ 5,830	2,080 ~ 7,910
Power absorbed	nominal	W	769	1,021	1,550	1,787
in cooling	min-max	W	100 ~ 1,240	130 ~ 1,580	560 ~ 2,050	420 ~ 3,150
Current absorbed	nominal	Α	3.34	4.44	6.70	7.77
in cooling	min-max	Α	0.4 ~ 5.4	0.5 ~ 6.9	2.4 ~ 8.9	1.8 ~ 13.8
EER ref. Standard EN14511	(nominal)		3.60	3.28	3.40	3.28
	SEER		6.30	6.10	7.40	6.10
Cooling	PdesignC	kW	2.80	3.60	5.20	7.00
-	Class ErP		A++	A++	A++	A++
TI (0)	nominal	W	2,930	3,570	4,970	6,000
Thermal power (2)	min-max	W	820 ~ 3,369	1,084 ~ 4,220	3,100 ~ 5,850	1,610 ~ 7,910
Power absorbed	nominal	W	733	963	1,298	1,608
in heating	min-max	W	120 ~ 1,200	100 ~ 1,680	780 ~ 2,000	300 ~ 2,750
Current absorbed	nominal	Α	3.18	4.19	5.64	6.99
in heating	min-max	Α	0.5 ~ 5.2	0.4 ~ 6.9	3.4 ~ 8.7	1.3 ~ 12.2
COP ref. Standard EN14511	(nominal)		3.99	3.71	3.83	3.73
	SCOP		4.00	4.00	4.00	4.00
Heating Moderate climate	PdesignH	kW	2.60	2.70	4.10	4.80
zone	Class ErP		A+	A+	A+	A+
	Tbiv / Tol	°C	-7 / -15	-7 / -15	-7 / -15	-7 / -15
	SCOP		5.10	5.10	5.10	4.80
H. P. M. P. P. L.	PdesignH	kW	2.60	2.50	4.40	5.80
Heating Warm climate zone	Class ErP		A+++	A+++	A***	A++
	Tbiv / Tol	°C	2 / -15	2 / -15	2 / -15	2 / -15
Maximum power absorbed		W	2,150	2,150	2,500	3,500
Maximum current absorbed		А	10	10	13	15.5
Inrush current		А	Negligible thanks to inverter technology			
	Air flow rate (max-med-min)	m³/h	466 / 360 / 325	540 / 430 / 314	840 / 680 / 540	980 / 817 / 662
Indoor unit	Sound pressure (3) (max-med-min)	dB(A)	38.5 / 32 / 25	40.5 / 34.5 / 25	42.5 / 36 / 26	45 / 40.5 / 36
	Sound pressure (max)	dB(A)	54	55	56	59
	Air flow rate	m³/h	1,750	1,800	2,100	3,500
Outdoor unit	Sound pressure (3)	dB(A)	55.5	56	56	59
	Sound power	dB(A)	62	63	63	67
Defrigerent as-	Type / GWP			R32	/ 675	
Refrigerant gas	Load quantity	kg	0.55	0.55	1.08	1.42
Liquid / gas line connection	S	inches	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"
Maximum length refrigeration		m	25	25	30	50
Maximum height difference		m	10	10	20	25
CODE	INDOOR UNIT		2CP001HL	2CP001IL	2CP001JL	2CP001KL
	OUTDOOR UNIT		2CP001LL	2CP001ML	2CP001NL	2CP0010L

(1) External air temperature = 35° C D.B. • Room air temperature = 27° C D.B. / 19° C W.B. - (2) External air temperature = 7° C D.B. / 6° C W.B. • Room air temperature = 20° C D.B. - (3) Sound pressure measured at a distance of 1 m: E.U. in open area, I.U. in 100 m^3 room with 0.5 second reverberation time





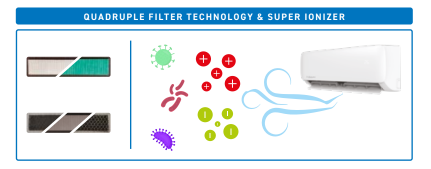




Smeraldo M

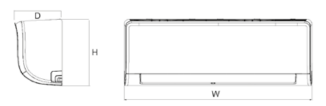
Wall hung multisplit DC inverter in heat pump

- R32 Eco Coolant
- Efficiency Class A++ / A+++
- 4 Filters: Cold Catalyst, Active Carbon, Silver Ion and Biohepa.
 New four-layer filter technology that purifies the air and removes gases, odours, formaldehydes, pollutants, bacteria, viruses and fungi from it
- New **Super Ioniser** that releases millions of ions to drastically reduce the presence of viruses and bacteria in the air
- Remote control with dedicated smartphone App
- Compatible with the "Amazon Alexa" and "Google Home" voice assistants
- Wide range of combinable powers
- Outdoor unit combinable with different types of indoor units
- Temperature display on board the machine
- Featuring direct current inverter technology
- Indoor unit with particularly appealing and modern design
- Outdoor unit equipped with fitting covers and sound-absorbent jacket
- Easily removable intake grille and filters for quick cleaning
- Automatic restart in case of a power outage
- Night operating mode / "AUTOMATIC" mode / Timer function
- Outdoor unit treated with protective anti-rust substances
- Wi-fi connectivity included



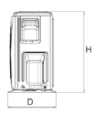


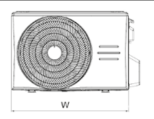
Indoor unit



MODEL	W mm	H mm	D mm	Weight kg
9	726	291	210	8,0
12	835	295	208	8,7
18	969	320	241	11.2

Outdoor unit





MODEL	W mm	H mm	D mm	Weight kg
18-2	805	554	330	35,0
27-3	890	673	342	48,0
28-4	946	810	410	62,1



Outdoor unit*			18-2	27-3	28-4
Power supply		V-Ph-Hz			
Oline (1)	nominal	W	5,275	7,915	8,205
Cooling power (1)	min-max	W	2,225 ~ 5,570	3,025 ~ 8,500	2,490 ~ 10,255
Power absorbed	nominal	W	1,635	2,450	2,500
in cooling	min-max	W	690 ~ 2,000	230 ~ 3,250	150 ~ 3,340
Current absorbed	nominal	A	7.1	11.2	10.9
in cooling	min-max	A	3.2 ~ 9.0	2.1 ~ 14.7	1.3 ~ 14.5
EER ref. Standard EN14511 (non	ninal)		3.23	3.23	3.23
	SEER		6.1	6.1	7
Cooling	PdesignC	kW	5.3	7.9	8.2
	Class ErP		A++	A++	A++
Thermal neuron (2)	nominal	W	5,570	8,205	8,790
Thermal power (2)	min-max	W	2,340 ~ 5,625	2,200 ~ 8,500	1,605 ~ 10,140
Power absorbed	nominal	W	1,500	2,210	2,400
in heating	min-max	W	600 ~ 1,780	330 ~ 2,960	280 ~ 3,200
Current absorbed	nominal	A	6.6	10.1	10.4
in heating	min-max	A	2.80 ~ 7.95	2.6 ~ 13.5	1.98 ~ 14.0
COP ref. Standard EN14511 (nor	ninal)		3.71	3.71	3.71
	SCOP		4.0	4.0	4.0
Heating Maderate alimete zone	PdesignH	kW	4.5	5.7	6.8
Heating Moderate climate zone	Class ErP		A+	A+	A+
	Tbiv / Tol	°C	-7 / -15	-7 / -15	-7 / -15
	SCOP		5.1	5.1	5.1
Hastina Wana alimata asaa	PdesignH	kW	5	6	6.8
Heating Warm climate zone	Class ErP		A+++	A+++	A+++
	Tbiv / Tol	°C	2 / -15	2 / -15	2 / -15
Maximum power absorbed		W	3,050	4,100	4,150
Maximum current absorbed		A	13	18	19
Inrush current		A	1	Negligible thanks to inverter technology	
	Air flow rate	m³/h	2,100	3,000	3,800
Outdoor unit	Sound pressure (3)	dB(A)	54	55	63.0
	Sound power	dB(A)	65	68	68
Defrigerent age	Type / GWP			R32 /675	
Refrigerant gas	Load quantity	kg	1.25	1.85	2.1
CODE			2CP001PL	2CP001RL	2CP001SL

Indoor unit		9	12	18
Cooling performance	W	2,640	3,515	5,275
Thermal performance	W	2,930	3,810	5,570
Air flow rate (max-med-min)	m³/h	520 / 460 / 330	530 / 400 / 350	800 / 600 / 500
Sound pressure (max-med-min-slo)	dB(A)	37 / 32 / 22 / 20	37 / 32 / 22 / 21	41 / 37 / 31 / 20
Sound pressure (max)	dB(A)	54	56	56
Liquid / gas line connections	inches	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"
CODE		2CP001HL	2CP001IL	2CP001JL

⁽¹⁾ External air temperature = 35°C D.B. • Room air temperature = 27°C D.B. / 19°C W.B. • (2) External air temperature = 7°C D.B. / 6°C W.B. • Room air temperature = 20°C D.B. - (3) Sound pressure measured at a distance of 1 m: E.U. in open area, I.U. in 100 m³ room with 0.5 second reverberation time * Nominal data, check combinations on the following pages



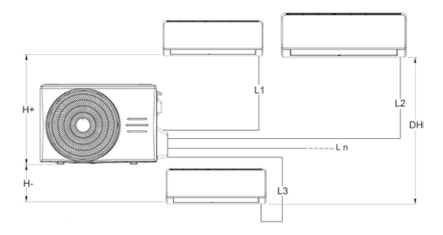
Field of application

OPERATING MODE	PARAMETER		INDOOR SIDE	OUTDOOR SIDE	
Cooling	Input air max/min temperature (B.S.)	°C	32 / 17	50 / -15	
Heating	Input air max/min temperature (B.S.)	°C	30 / 0 30 / -15		
All	Power voltage / frequency	V	230±10% / 50±2		

LIMITS ON LENGTH AND HEIGHT DIFFERENCE OF COOLING PIPES

The length of the cooling pipes between the indoor and outdoor units must be the shortest possible and is, in any case, limited by the maximum values in height difference between the two units.

With the decrease in the difference in height between the units (H1,H2) and the length of the pipes (L), the load loss will be limited, thus increasing the overall performance of the machine. Observe the limits indicated in the following tables.



Outdoor unit			18-2		27-3			28-4				
Diameter	Liquid	tt	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"		
Diameter	Gas	tt.	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"		
Tot. maximum length m			40	60			80					
Maximum length single unit		m	25		30		35					
	H+	m	15		15			15				
Maximum height difference	H-	m	15		15			15				
	DH	m	10		10			10				
Total maximum length of pipes with standard load m			7.5	7.5			7.5					
Additional quantity of refrigerant per metre g/m			12	12	12	12	12	12	12	24		

Table of possible combinations

Outdoor unit	Indoor unit connected											
	1		2		3							
	9K 9K+9K -		-									
18-2	12K	9K+12K	-	non p	revisto	non previsto						
	18K	12K+12K	-									
	9K	9K+9K	12K+12K	9K+9K+9K	9K+12K+12K							
27-3	12K	9K+12K	12K+18K	9K+9K+12K	12K+12K+12K	non previsto						
	18K	9K+18K	-	9K+9K+18K	-							
	9K	9K+9K	12K+12K	9K+9K+9K	9K+12K+12K	9K+9K+9K+9K						
28-4	12K	9K+12K	12K+18K	9K+9K+12K	12K+12K+12K	9K+9K+9K+12K						
	18K	9K+18K	18K+18K	9K+9K+18K	-	-						

NB:

- combinations for which the total power required by the indoor units is compatible with the nominal power of the outdoor unit.
- combinations for which the total power required by the indoor units is higher than the nominal power of the outdoor unit. In the event of a simultaneous request for power by all the units connected, the power available for the individual units will be in line with the indications given in the previous table.



Performance in cooling mode

			Pa		acity (k	W)		l capaci			er absoi			ent abso		EER		Energy
EU	IU	U Combination		Ro				oling (k	N)		otal (kW	<u> </u>		Total (A)			SEER	class
			Α	В	C	D	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max	Nom		
	_	9	2.50	_		_	1.43	2.50	3.20	0.35	0.75	0.93	1.52	3.24	4.06	3.35	_	_
2		12	3.50				1.43	3.50	3.90	0.35	1.08	1.29	1.52	4.68	5.62	3.25	_	_
18-2		9+9	2.65	2.65	_	_	2.12	5.30	6.41	0.54	1.64	2.05	2.35	7.13	8.92	3.23	6.1	A++
	2	9+12	2.27	3.03		_	2.12	5.30	6.41	0.54	1.64	2.05	2.35	7.13	8.92	3.23	6.1	A++
		12+12	2.65	2.65			2.12	5.30	6.41	0.54	1.64	2.05	2.35	7.13	8.92	3.23	6.1	A++
		9+9	2.65	2.65			2.21	5.30	7.11	0.64	1.64	2.45	2.76	7.13	10.63	3.23	5.6	A+
		9+12	2.57	3.43			2.21	6.00	7.51	0.64	1.86	2.57	2.76	8.08	11.17	3.23	5.6	A+
	2	9+18	2.27	4.53		_	2.21	6.80	7.90	0.64	2.09	2.69	2.76	9.10	11.70	3.25	5.6	A+
~		12+12	3.15	3.15		_	2.21	6.30	7.66	0.64	1.94	2.64	2.76	8.45	11.48	3.24	5.6	A+
27.3		12+18	2.72	4.08			2.21	6.80	7.90	0.64	2.09	2.69	2.76	9.10	11.70	3.25	5.6	A+
	3	9+9+9	2.63	2.63	2.63		2.77	7.90	8.69	0.76	2.45	2.91	3.30	10.63	12.65	3.23	6.1	A++
		9+9+12	2.37	2.37	3.16	_	2.77	7.90	8.69	0.76	2.45	2.91	3.30	10.63	12.65	3.23	6.1	A++
		9+12+12	2.15	2.87	2.87		2.77	7.90	8.69	0.76	2.45	2.91	3.30	10.63	12.65	3.23	6.1	A++
		12+12+12	2.63	2.63	2.63		2.77	7.90	8.69	0.76	2.45	2.91	3.30	10.63	12.65	3.23	6.1	A++
		9+9	2.65	2.65			2.05	5.30	6.81	0.63	1.64	2.28	2.76	7.13	9.93	3.23	5.1	А
		9+12	2.57	3.43	_		2.05	6.00	6.97	0.63	1.86	2.41	2.76	8.08	10.49	3.23	5.1	А
	2	9+18	2.43	4.87			2.05	7.30	7.54	0.63	2.26	2.79	2.76	9.83	12.14	3.23	5.1	А
	-	12+12	3.25	3.25			2.05	6.50	7.38	0.63	2.01	2.49	2.76	8.75	10.82	3.23	5.1	А
		12+18	2.92	4.38	_		2.05	7.30	7.54	0.63	2.26	2.79	2.76	9.83	12.14	3.23	5.1	А
		18+18	3.75	3.75			2.05	7.50	7.54	0.63	2.32	2.79	2.76	10.10	12.14	3.23	5.1	А
28.4		9+9+9	2.37	2.37	2.37	_	2.62	7.10	8.45	0.76	2.20	2.94	3.31	9.56	12.80	3.23	5.6	A+
28		9+9+12	2.34	2.34	3.12		2.62	7.80	8.45	0.76	2.41	2.94	3.31	10.50	12.80	3.23	5.6	A+
	္မ	9+9+18	1.95	1.95	3.90	_	2.62	7.80	8.45	0.76	2.41	2.94	3.31	10.50	12.80	3.23	5.6	A+
		9+12+12	2.13	2.84	2.84	_	2.62	7.80	8.45	0.76	2.41	2.94	3.31	10.50	12.80	3.23	5.6	A+
		9+12+18	1.80	2.40	3.60	_	2.62	7.80	8.45	0.76	2.41	2.94	3.31	10.50	12.80	3.23	5.6	A+
		12+12+12	2.60	2.60	2.60		2.62	7.80	8.45	0.76	2.41	2.94	3.31	10.50	12.80	3.23	5.6	A+
	4	9+9+9+9	2.05	2.05	2.05	2.05	2.87	8.20	9.92	0.86	2.54	3.17	3.75	11.04	13.80	3.23	7.0	A++
	7	9+9+9+12	1.89	1.89	1.89	2.52	2.87	8.20	9.92	0.86	2.54	3.17	3.75	11.04	13.80	3.23	7.0	A++

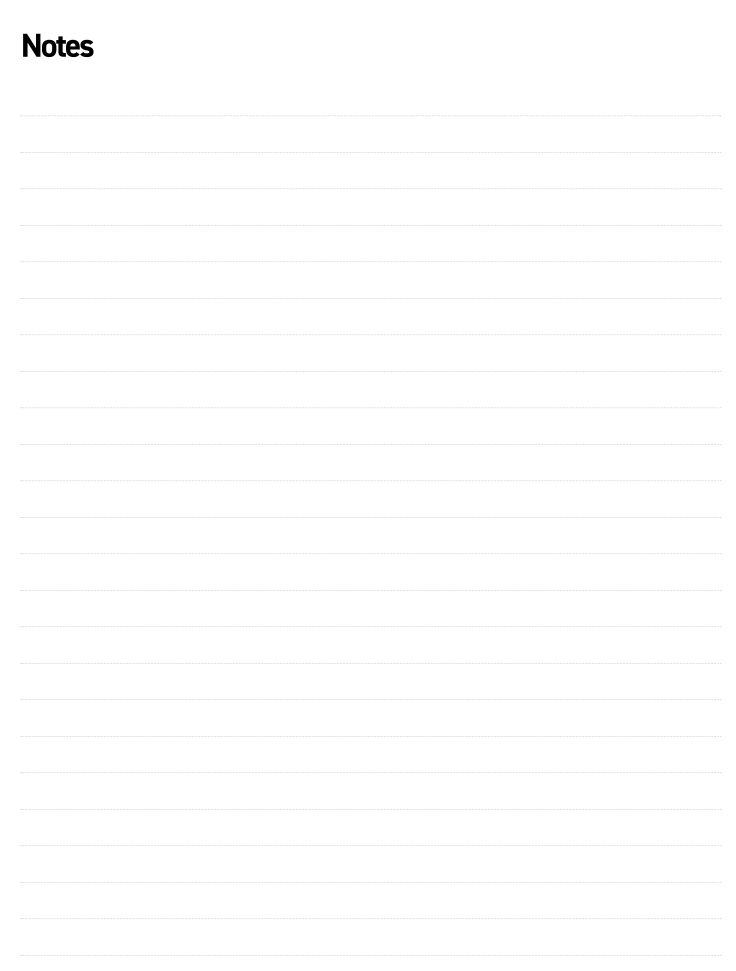


Performance in heating mode

		Combination	Pa		acity (k\	W)		l capaci	•		er absoi			ent abso		COP		Energy class
EU	IU		A	Ro B	om C	D	Min	ating (k Nom	W) Max	Min	otal (kW Nom) Max	Min	Total (A) Nom	Max	Nom	SCOP	
		9	3.00			_	1.56	3.00	3.63	0.32	0.80	1.00	1.39	3.48	4.35	3.75		_
	_	12	3.80	_	_	_	1.56	3.80	4.60	0.32	1.02	1.23	1.39	4.45	5.34	3.71	_	_
18-2		9+9	2.79	2.79	_	_	2.23	5.57	6.68	0.51	1.50	1.88	2.22	6.53	8.16	3.71	4.0	A+
_	2	9+12	2.40	3.20	_	_	2.23	5.60	6.68	0.51	1.51	1.88	2.22	6.56	8.16	3.71	4.0	A+
		12+12	2.80	2.80	_	_	2.23	5.60	6.96	0.51	1.51	1.88	2.22	6.56	8.16	3.71	4.0	A+
		9+9	3.00	3.00		_	2.30	6.00	7.38	0.57	1.62	2.21	2.50	7.03	9.61	3.71	3.8	А
		9+12	2.70	3.60	_	_	2.30	6.30	7.79	0.57	1.70	2.32	2.50	7.38	10.09	3.71	3.8	А
	2	9+18	2.33	4.67		_	2.30	7.00	8.20	0.57	1.89	2.43	2.50	8.20	10.57	3.71	3.8	А
-		12+12	3.25	3.25	_	_	2.30	6.50	7.95	0.57	1.75	2.39	2.50	7.62	10.38	3.71	3.8	А
27-3		12+18	2.80	4.20	_	_	2.30	7.00	8.20	0.57	1.89	2.43	2.50	8.20	10.57	3.71	3.8	Α
•		9+9+9	2.73	2.73	2.73	-	2.87	8.20	9.84	0.69	2.21	2.76	2.98	9.61	12.01	3.71	4.0	A+
	္က	9+9+12	2.49	2.49	3.32	_	2.87	8.30	9.84	0.69	2.24	2.76	2.98	9.73	12.01	3.71	4.0	A+
		9+12+12	2.26	3.02	3.02	1	2.87	8.30	9.84	0.69	2.24	2.76	2.98	9.73	12.01	3.71	4.0	A+
		12+12+12	2.77	2.77	2.77	_	2.87	8.30	9.84	0.69	2.24	2.76	2.98	9.73	12.01	3.71	4.0	A+
		9+9	3.00	3.00		_	2.20	6.00	7.30	0.59	1.62	2.13	2.58	7.03	9.28	3.71	3.4	А
		9+12	3.00	4.00	_		2.20	7.00	7.48	0.59	1.89	2.25	2.58	8.20	9.80	3.71	3.4	А
	7	9+18	2.63	5.27	_	_	2.20	7.90	8.10	0.59	2.13	2.61	2.58	9.26	11.34	3.71	3.4	А
		12+12	3.75	3.75			2.20	7.50	7.92	0.59	2.02	2.32	2.58	8.79	10.11	3.71	3.4	Α
		12+18	3.20	4.80	_	_	2.20	8.00	8.10	0.59	2.16	2.61	2.58	9.38	11.34	3.71	3.4	А
		18+18	4.00	4.00			2.20	8.00	8.10	0.59	2.16	2.61	2.58	9.38	11.34	3.71	3.4	А
28-4		9+9+9	2.87	2.87	2.87	_	2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	А
28		9+9+12	2.58	2.58	3.44	_	2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	А
	က	9+9+18	2.15	2.15	4.30		2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	А
		9+12+12	2.35	3.13	3.13	_	2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	А
		9+12+18	1.98	2.65	3.97		2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	A
		12+12+12	2.87	2.87	2.87	_	2.82	8.60	9.06	0.71	2.32	2.75	3.09	10.08	11.96	3.71	3.5	A
	4	9+9+9+9	2.23	2.23	2.23	2.2	3.08	8.90	10.65	0.81	2.40	2.96	3.51	10.43	12.89	3.71	4.0	A+
		9+9+9+12	2.10	2.10	2.10	2.8	3.08	9.10	10.65	0.81	2.45	2.96	3.51	10.66	12.89	3.71	4.0	A+



Notes			





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