

Smart Collection

April 2012



BAXI



Intelligence applied to the condensing technology

Index

Gas condensing boilers	10
Hybrid systems	12
Gas wall hung boilers	13
Gas floor standing boilers	17
High efficiency condensing systems - commercial applications	18
Wireless and M-BUS built-in heat boxes	20
Solar systems	21
Indirect cylinders	22
Water heaters	26


































Company Profile

BAXI S.p.A., has a proud tradition of developing and producing boilers and heating systems to the highest technological standards.

For over 30 years BAXI S.p.A. has provided a wide range of cutting-edge solutions, anticipating market evolutions and paying attention to customer needs.












www.baxi.it

Maximum heating heat output kW	12	16	24	28	30/33	40			
Combi			 Luna Platinum 24	 Luna Duo-tec 24	 Duo-tec Compact 24	 Luna Duo-tec 28	 Luna Platinum 33	 Luna Duo-tec 33	 Luna Duo-tec 40
Combi with storage			 Nuvola Duo-tec 16	 Nuvola Platinum 24	 Luna Duo-tec Max 24	 Nuvola Duo-tec 24	 Nuvola Duo-tec 33	 Nuvola Platinum 33	
Combi with storage and solar integration	 Luna3 Comfort HT Solar 120		 Luna3 Comfort HT Solar 240						
Heating only	 Luna Platinum 1.12	 Luna Duo-tec 1.12	 Luna Platinum 1.24	 Luna Duo-tec 1.24	 Duo-tec Compact 1.24	 Luna Duo-tec 1.28			
Maximum heating heat output kW	12	16	24	28	30/33	40			

Maximum heat output kW	14 Fanned flue / Open flue	24/25 Fanned flue / Open flue		28 Fanned flue / Open flue		31/32 Fanned flue / Open flue		
Combi		 Luna3 Comfort 240 Fi/240 i	 Luna3 240 Fi / 240 i	 Fourtech 24F/24	 Mainfour 24F/24	 Luna5 280 Fi	 Luna3 Comfort 310 Fi	 Luna3 310 Fi
Combi with micro-storage				 Luna3 Comfort Max 240 i	 Luna3 Comfort Max 250 Fi			 Luna3 Comfort Max 310 Fi
Combi with storage	 Nuvola3 Comfort 140 Fi	 Nuvola3 BS140 Fi	 Nuvola3 BS 280 Fi/i			 Nuvola3 BS 280 Fi/ 280 i		 Nuvola3 Comfort 320 Fi
Heating only with floor standing cylinder	 Ecofour 1.14F/1.14 Fourtech	 Luna3 Comfort COMBI 240 Fi (80 lt)	 Luna3 Comfort 1240Fi+ UB- LB INOX (80/120 lt)	 Luna3 Comfort 1240i+ UB- LB INOX (80/120 lt)	 Ecofour 1.24F/1.24 Fourtech 1.24F/1.24 + UB - LB INOX (80/120 lt)		 Luna3 Comfort COMBI 310 Fi (80 lt)	 Luna3 Comfort 1.310 Fi / Luna3 1.310 Fi + UB - LB INOX (80/120 lt)
Combi for outdoor installation		 Luna3 Comfort Air 250 Fi	 Luna3 Silver Space 250 Fi				 Luna3 Comfort Air 310 Fi	 Luna3 Silver Space 310 Fi
Heating only	 Fourtech 1.14F/1.14	 Luna3 Comfort 1.240 Fi/1.240 i		 Fourtech 1.24F/1.24			 Luna3 Comfort 1.310 Fi	 Luna3 1.310 Fi
Maximum heat output kW	14 Fanned flue / Open flue	24/25 Fanned flue / Open flue		28 Fanned flue / Open flue		31/32 Fanned flue / Open flue		

Maximum heat output kW	18 Open flue	24 Fanned flue / Open flue	28 Fanned flue
Combi	 Luna3 BLUE 180 i	 Luna3 BLUE 240 Fi Luna3 BLUE 240 i	 Luna3 BLUE 280 Fi
Heating only with floor standing cylinder	 Luna3 BLUE 1.180 i + UB - UB INOX (80/120 lt)	 Luna3 BLUE 1.240 Fi + UB - UB INOX (80/120 lt)	
Heating only	 Luna3 BLUE 1.180 i	 Luna3 BLUE 1.240 Fi	

Gas floor standing boilers








Maximum heat output kW	15 Open flue	23 Fanned flue/ Open flue	30 Fanned flue/ Open flue	40 Open flue	49 Open flue	62 Open flue	83 Open flue	99 Open flue	116 Open flue
Heating only*	 Slim 1.150 i	 Slim 1.230 Fi Slim 1.230 i Slim 1.230 FiN Slim 1.230 iN	 Slim 1.300 Fi Slim 1.300 i Slim 1.300 FiN Slim 1.300 iN	 Slim 1.400 iN	 Slim 1.490 iN	 Slim 1.620 iN	 Slim HP 1.830 iN	 Slim HP 1.990 iN	 Slim HP 1.116 iN
Combi with storage		 Slim 2.230 i	 Slim 2.300 Fi Slim 2.300 i						

High efficiency condensing systems - commercial applications

Maximum heating heat output kW	50	60	70	90	110
--------------------------------	----	----	----	----	-----

Heating only					
	Luna Duo-tec MP 1.50	Luna Duo-tec MP 1.60	Luna Duo-tec MP 1.70	Luna Duo-tec MP 1.90	Luna Duo-tec MP 1.110

Maximum heating heat output kW	50	70	90	110	120	130	160
--------------------------------	----	----	----	-----	-----	-----	-----




Heating only							
	Power HT 1.450	Power HT 1.650	Power HT 1.850	Power HT 1.1000	Power HT 1.1150	Power HT 1.1200	Power HT 1.1500




Maximum heating heat output kW	230	280	320
--------------------------------	-----	-----	-----

Heating only			
	Power HT 1.250	Power HT 1.280	Power HT 1.320

Wireless and M-BUS built-in heat boxes

	Without pump (mixing valve)	With pump	To manage 2 zones
--	-----------------------------	-----------	-------------------

Heating only			
	Luna SAT RC - Luna SAT RC-MB Luna SAT R/1 - Luna SAT R/1-MB Luna SAT RH - Luna SAT RH-MB Luna SAT RH1 - Luna SAT RH1-MB Luna SAT RHG1 - Luna SAT RHG1-MB	Luna SAT RP/1 - Luna SAT RP/1-MB Luna SAT RPH - Luna SAT RPH-MB Luna SAT RPB - Luna SAT RPB-MB Luna SAT RPE - Luna SAT RPE-MB Luna SAT RPEH - Luna SAT RPEH-MB	Luna SAT R2Z Luna SAT R2Z-MB

Combi			
	Luna SAT RS - Luna SAT RS-MB Luna SAT RST-MB	Luna SAT RSP - Luna SAT RA Luna SAT RSP-MB - Luna SAT RS60WH-MB	Luna SAT RS2Z - Luna SAT RA2Z

Heating and cooling			
	Luna SAT R2H - Luna SAT R2H-MB		










Gross surface	Forced draft installation	Natural draft installation
2.51 m ² (SB25+V/O)	 SB25+V/O	
2.01 m ² (SB20+V/O)	 SB20+V/O	
10.05 m ² (SB100)		 SB21+
2.01 m ² (SB21+)	 SVB26	
2.57 m ² (SVB26)	 SB100	

Indirect cylinders

Cylinder capacity (lt)	200	250/260	300	400	500	800	1000	1500	2000	3000
Single coil	 UB 200 SC	 UBSS 260 SC (stainless steel)	 UB 300 SC / UB 300 SC+	 UB 400 SC / UB 400 SC+			 UB 1000 SC		 UB 2000 SC	 UB 3000 SC
Double coil	 UB 200 DC	 UBSS 250 DC (stainless steel)	 UB 300 DC / UB 300 DC+	 UB 400 DC / UB 400 DC+	 UB 500 DC	 UB 800 DC	 UB 1000 DC	 UB 1500 DC	 UB 2000 DC	
Solar control and circulation group integrated	 UB 200 Solar		 UBSI 300							
Heating circuit solar integration							 UBTT 1000 UBPT 1000*	 UBPT 1500	 UBPT 2000	

Litres	50	80	100	125	155	195	300
With storage	 SAG2 50	 SAG2 80	 SAG2 100	 SAG2 125 T	 SAG2 155 T	 SAG2 195 T	 SAG2 300 T

Electric water heaters

Litres	10	15	30	50	80	100
Upright			 SV 530 SV 530 R	 SV 550 SV 550 TD/TS	 SV 580 SV 580 TD/TS	 SV 510 SV 510 TD/TS
Horizontal					 SO 580 SO 580 TD/TS	 SO 510 SO 510 TD/TS
Above sink	 SR 501 SR 501 CR	 SR 515 SR 515 CR				
Under sink	 SR 501 SL SR 501 CR SL	 SR 515 SL				



It's called Think!

The revolutionary smart system developed for the new range of Baxi condensing boilers.

think
intelligence within

Luna Platinum



- Removable control panel for wall-hung installation with wide text display, regulation knob, menu selection buttons and back-lighting; supplied with the boiler
- Wide modulation ratio up to 1+10: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Integrated control of a solar system
- Complete soundproofing of the generator
- Full modulating circulating pump
- Frontal access for advanced diagnostics

		Combi		Heating only			
		24	33	1.12	1.18	1.24	1.32
Maximum DHW heat input	kW	24,7	34	-	-	-	-
Maximum heating heat input	kW	20,6	28,9	12,4	17,4	24,7	33
Range of DHW heat output	kW	2,4-24	3,3-33	-	-	-	-
Range of heating heat output 80/60°C	kW	2,4-20	3,3-28	2-20	2,4-16,9	2,4-24	3,2-32
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★
DHW production ΔT 25°C ⁽¹⁾	l/min	13,8	18,9	-	-	-	-

Nuvola Platinum



- Removable control panel for wall-hung installation with wide text display, regulation knob, menu selection buttons and back-lighting; supplied with the boiler
- Wide modulation ratio up to 1+10: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Full modulating circulating pump
- High DHW performances: up to 500 lt in 30 minutes (33 kW model)
- Integrated sanitary expansion vessel
- Frontal access for advanced diagnostics

		Combi with DHW storage	
		24	33
Maximum DHW heat input	kW	24,7	34
Maximum heating heat input	kW	20,6	28,9
Range of DHW heat output	kW	2,4-24	3,3-33
Range of heating heat output 80/60°C	kW	2,4-20	3,3-28
Energetic efficiency (92/42/CEE)		★★★★	★★★★
DHW production ΔT 25°C	l/min	13,8	18,9
Specific flow rate (according to EN 625)	l/min	16,6	19,5

Luna Duo-tec



- Digital control panel with back-lighted LCD display
- Wide modulation ratio up to 1+7: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Modulating circulating pump
- Complete soundproofing of the generator
- Frontal access for advanced diagnostics
- Integration with solar system option

		Combi				Heating only*		
		24	28	33	40	1,12	1,24	1,28
Maximum DHW heat input	kW	24,7	28,9	34	41,2	-	-	-
Maximum heating heat input	kW	20,6	24,7	28,9	33	12,4	24,7	28,9
Range of DHW heat output	kW	3,4-24	3,8-28	4,7-33	5,7-40	-	-	-
Range of heating heat output 80/60°C	kW	3,4-20	3,8-24	4,7-28	5,7-32	2-12	3,4-24	4-28
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★
DHW production ΔT 25°C	l/min	13,8	16,1	18,9	22,9	-	-	-

Nuvola Duo-tec Duo-tec Max



- Digital control panel with back-lighted LCD display
- High DHW performances: up to 385 lt in 30 minutes (ΔT 30°C) - *Nuvola Duo-tec*
- Mini storage tank integrated in the expansion vessel (patented by Baxi) - *Duo-tec Max*
- *** DHW comfort (EN 13203) - *Duo-tec Max*
- Wide modulation ratio 1+7: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Circulating pump with modulation
- Complete soundproofing of the generator
- Frontal access for advanced diagnostics

		Combi with DHW storage		Combi with DHW integrated mini storage	
		24	33	24	33
Maximum DHW heat input	kW	24,7	34	24,7	34
Maximum heating heat input	kW	20,6	28,9	20,6	28,9
Range of DHW heat output	kW	2,4-24	3,3-33	3,4-24	4,7-33
Range of heating heat output 80/60°C	kW	2,4-20	3,3-28	3,4-20	4,7-28
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★
DHW production ΔT 25°C	l/min	16,6	19,5	13,8	18,9

Duo-tec Compact



- Digital control panel with back-lighted wide LCD display
- Wide modulation ratio up to 1+7: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Ultra compact dimensions (700x400x299 mm)
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Modulating circulating pump
- Complete soundproofing of the generator

		Combi	Heating only
		24	1,24
Maximum DHW heat input	kW	24,7	-
Maximum heating heat input	kW	20,6	24,7
Range of DHW heat output	kW	3,4-24	-
Range of heating heat output 80/60°C	kW	3,4-20	3,4-24
Energetic efficiency (92/42/CEE)		★★★★	★★★★
DHW production ΔT 25°C	l/min	13,8	-

Luna3 Comfort HT Solar



- Wide modulation ratio 1+6: better and noiseless boiler working
- 200 lt thermal stratification cylinder made of vitrified steel with solar integration
- Remote control with LCD display supplied with the boiler; it includes room thermostat, heating and sanitary timers functions
- Mixed system (low and high temperature) installation option
- Built-in climatic regulation (outdoor sensor available as optional)
- Controller, expansion vessel and hydraulic group for the solar system, integrated in the boiler casing

		Combi with storage and solar integration	
		120	240
Maximum DHW heat input	kW	12,4	24,7
Maximum heating heat input	kW	12,4	20,5
Range of DHW heat output	kW	2-12	4-24
Range of heating heat output 80/60°C	kW	2-12	4-20
Energetic efficiency (92/42/CEE)		★★★★	★★★★
DHW production ΔT 25°C	l/min	6,9	13,8
Specific flow rate (according to EN 625)	l/min	18,5	27

Hybrid systems

Luna Platinum CSI



- Modulation ratio up to 1 + 10
- "Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency"
- A 6, 8 or 11 kW electric heat pump (depending on the building loads)
- 300 lt stainless steel integrated cylinder with solar coil
- Removable control panel for wall-hung installation with wide text display, regulation keypad, menu selection buttons and back-lighting
- Heating expansion vessel: 24 lt + 6 lt for cooling
- Solar expansion vessel: 18 lt

		Combi with storage and solar integration (buffer tank)	
		33	
Maximum DHW input	kW	34	
Maximum heating heat input	kW	28,9	
Range of DHW heat output	kW	3,3-33	
Range of heating heat output	kW	3,3-28	
Energetic efficiency (92/42/CEE)		★★★★	
DHW production ΔT 30°C	lt/min	27	

Integrable heating pumps		RO.6/1.BT	RO.8/1.BT	RO.11/3.BT
Nominal heating capacity ¹	kW	6,80	8,45	11,2
COP ¹		3,90	4,00	4,4
Nominal cooling output ²	kW	6,7	8,7	9,5
EER ²		3,2	3,0	3,0
Dimensions hwxwx d	mm	735x1190x340	735x1190x340	1235x1190x340

(1) Outdoor air temperature 7°C (d.b.)/6°C (w.b) and flow temperature 35°C

(2) Outdoor air temperature 35°C (d.b.) and flow temperature 18°C

Comfort right at your fingertips!



Luna3 Comfort



- Remote control with LCD display supplied with the boiler; it includes room thermostat, heating and sanitary timers functions
- Enhanced heat exchanger
- Hydraulic group made of brass and flowmeter with turbine (combi models)
- Sanitary pre-heating function
- Connection to Baxi integrated solar systems option
- Built-in climatic regulation (outdoor sensor available as optional)

		Combi			Heating only*		
		Fanned flue 240 Fi	Open flue 310 Fi	Open flue 240 i	Fanned flue 1.240 Fi	Open flue 1.310 Fi	Open flue 1.240 i
Maximum heat input	kW	26,9	33,3	26,3	26,9	33,3	26,3
Range of heat output	kW	9,3-25	10,4-31	9,3-24	9,3-25	10,4-31	9,3-24
Energetic efficiency (92/42/CEE)		★★★	★★★	★★	★★★	★★★	★★
DHW production ΔT 25°C	l/min	14,3	18	13,7	-	-	-

Luna3



- Digital control panel with wide LCD display
- Enhanced heat exchanger
- Hydraulic group made of brass and flowmeter with turbine (combi models)
- Sanitary pre-heating function
- Connection to Baxi integrated solar systems option
- Built-in climatic regulation (outdoor sensor available as optional)

		Combi			Heating only*	
		Fanned flue 240 Fi	Fanned flue 280 Fi	Open flue 310 Fi	Open flue 240 i	Fanned flue 1.310 Fi
Maximum heat input	kW	26,9	30,1	33,3	26,3	33,3
Range of heat output	kW	9,3-25	10,4-28	10,4-31	9,3-24	10,4-31
Energetic efficiency (92/42/CEE)		★★★	★★★	★★★	★★	★★★
DHW production ΔT 25°C	l/min	14,3	16	18	13,7	-

(*) Heating only models can be connected to Combi 80lt stainless steel AISI 316 L and/or UB-UB INOX 80/120 lt. Combi 80 litres storage allows a free standing installation and a big DHW production to satisfy different simultaneous demand.

Luna3 Comfort Air



- Remote control (WIRELESS data transmission) with LCD display, room thermostat (with timer) and thermoregulation function included
- Outdoor installation in partially protected places thanks to the grade of protection IPX5D and to the possibility of functioning up to -15°C
- Enhanced heat exchanger
- Sanitary pre-heating function
- Connection to Baxi integrated solar systems option
- Built-in climatic regulation (outdoor sensor available as optional)

		Combi Fanned flue	
		250 Fi	310 Fi
Maximum heat input	kW	26,9	33,3
Range of heat output	kW	9,3-25	10,4-31
Energetic efficiency (92/42/CEE)		★★★	★★★
DHW production ΔT 25°C	l/min	14,3	18

Luna3 Blue



- Low NOx burner-Class NOx 5
- Constant efficiency at over 93% for all heat inputs (fanned flue models)
- Hydraulic group made of brass and flowmeter with turbine (combi models)
- Sanitary pre-heating function
- Connection to Baxi integrated solar systems option
- Built-in climatic regulation (outdoor sensor available as optional)

		Combi				Heating only*	
		Fanned flue		Open flue		Fanned flue	Open flue
		240 Fi	280 Fi	180 i	240 i	1,240 Fi	1,180 i
Maximum heat input	kW	26,3	30,1	19,4	26,3	26,3	19,4
Range of heat output	kW	10,7-24	10,7-28	9,3-17,5	10,4-24	10,7-24	9,3-17,5
Energetic efficiency (92/42/CEE)		★★★	★★★	★★	★★	★★★	★★
DHW production ΔT 25°C	l/min	13,7	16	10	13,7	-	-

Luna3 Comfort Max



- Micro storage tank integrated in the expansion vessel (patented Baxi)
- ★★★ DHW comfort (EN 13203)
- Enhanced heat exchanger
- Remote control with LCD display supplied with the boiler; it includes room thermostat, heating and sanitary timers function
- Mixed system (low and high temperature) installation option
- Built-in climatic regulation (outdoor sensor available as optional)

		Combi with micro-storage		
		Fanned flue		Open flue
		250 Fi	310 Fi	240 i
Maximum heat input	kW	26,9	33,3	26,3
Range of heat output	kW	9,3-25	10,4-31	9,3-24
Energetic efficiency (92/42/CEE)		★★★	★★★	★★
DHW production ΔT 25°C	l/min	14,3	18	13,7
Specific flow rate (according to EN 625)	l/min	12,4	14,8	12,5

(*) Heating only models can be connected to Combi 80lt stainless steel AISI 316 L cylinder, to UB-UB INOX 80/120 lt. Combi 80 litres storage allows a free standing installation and a big DHW production to satisfy different simultaneous demand.

Nuvola3 Comfort



- Remote control with LCD display supplied with the boiler; it includes room thermostat, heating and sanitary timers functions
- High sanitary performances: up to 490 lt in 30 min (ΔT 30°C)
- 60 lt stainless steel cylinder
- Built-in sanitary expansion vessel
- Built-in climatic regulation (outdoor sensor available as optional)

	kW	Combi with DHW storage					
		Fanned flue		Open flue			
		140 Fi	240 Fi	280 Fi	320 Fi	240 i	280 i
Maximum heat input	kW	15,3	26,3	30,1	34,5	27,1	31,1
Range of heat output	kW	6-14	10,4-24,4	10,4-28	10,4-32	10,4-24,4	10,4-28
Energetic efficiency (92/42/CEE)		★★	★★★	★★★	★★★	★★	★★
DHW production ΔT 25°C	l/min	8,1	14	16,1	18,3	14	16,1
Specific flow rate (according to EN 625)	l/min	14,1	18,2	19	21,5	18,2	19

Nuvola3 BS



- 30 lt thermal dynamic stratification cylinder:
 - immediate DHW delivery thanks to 30 lt storage ready to be used at the needed temperature
 - less scale formation thanks to the DHW plates exchanger
 - high sanitary performances thanks to high efficiency of heat exchanger
- Vertical hydraulic connections for easier replacement of existing boilers
- Digital control panel with wide LCD display with text and symbols clearly showed
- Up to 400 litres DHW production in 30' (ΔT 30°C)

	kW	Combi with DHW storage				
		Fanned flue		Open flue		
		140 Fi	240 Fi	280 Fi	240 i	280 i
Maximum heat input	kW	15,3	26,3	30,1	27,1	31,1
Range of heat output	kW	6-14	10,4-24,4	10,4-28	10,4-24,4	10,4-28
Energetic efficiency (92/42/CEE)		★★	★★★	★★★	★★	★★
DHW production ΔT 25°C	l/min	8,1	14	16,1	14	16,1
Specific flow rate (according to EN 625)	l/min	10,9	14,9	16,7	14,9	16,7

Luna3 Silver Space



- Remote control with LCD display supplied with the boiler; it includes room thermostat, heating and sanitary timers functions
- Outdoor installation, minimum working temperature: - 15°C
- Mixed system (low and high temperature) installation option
- Automatic filling of the heating system
- Connection to Baxi integrated solar systems option
- Built-in climatic regulation (outdoor sensor available as optional)

	kW	Combi Fanned flue	
		250 Fi	310 Fi
Maximum heat input	kW	26,9	33,3
Range of heat output	kW	9,3-25	10,4-31
Energetic efficiency (92/42/CEE)		★★★	★★★
DHW production ΔT 25°C	l/min	14,3	18

(*) Heating only models can be connected to Combi 80lt stainless steel AISI 316 L cylinder, to UB-UB INOX 80/120 lt. Combi 80 litres storage allows a free standing installation and a big DHW production to satisfy different simultaneous demand.

Ecofour



- Ultra compact dimensions (730x400x299 mm)
- Digital control panel with wide LCD display
- Hydraulic group made of brass with electric 3 way valve
- DHW production through stainless steel plate exchanger
- Full anti-frost device
- Outdoor sensor option

		Combi		Heating only*			
		Fanned flue	Open flue	Fanned flue		Open flue	
		24 F	24	1.14 F	1.24 F	1.14	1.24
Maximum heat input	kW	25,8	26,3	15,1	25,8	15,4	26,3
Range of heat output	kW	9,3-24	9,3-24	6-14	9,3-24	6-14	9,3-24
Energetic efficiency (92/42/CEE)		★★★	★★★	★★★	★★★	★★	★★
DHW production ΔT 25°C	l/min	13,7	13,7	-	-	-	-

Fourtech



- Ultra compact dimensions (730x400x299 mm)
- Digital control panel with wide LCD display
- Compact hydraulic group with electric 3 way valve
- DHW production through stainless steel plate exchanger
- Extractable filter on the CH return circuit to protect the primary exchanger from impurities
- Full anti-frost device
- Outdoor sensor option

		Combi		Heating only*			
		Fanned flue	Open flue	Fanned flue		Open flue	
		24 F	24	1.14 F	1.24 F	1.14	1.24
Maximum heat input	kW	25,8	26,3	15,1	25,8	15,4	26,3
Range of heat output	kW	9,3-24	9,3-24	6-14	9,3-24	6-14	9,3-24
Energetic efficiency (92/42/CEE)		★★★	★★	★★★	★★★	★★	★★
DHW production ΔT 25°C	l/min	13,7	13,7	-	-	-	-

Mainfour



- Ultra compact dimensions (730x400x299 mm)
- Digital control panel with LCD display
- Bi-thermic rapid heat exchanger
- Anti-scale electronic system
- Full anti-frost device
- Connection to Baxi integrated solar systems option
- Outdoor sensor option

		Combi	
		Fanned flue	Open flue
		240 F	24
Maximum heat input	kW	25,8	26,3
Range of heat output	kW	9,3-24	9,3-24
Energetic efficiency (92/42/CEE)		★★★	★★
DHW production ΔT 25°C	l/min	13,7	13,7

(* Heating only models can be connected to Combi 80lt stainless steel AISI 316 L cylinder, to UB-UB INOX 80/120 lt. Combi 80 litres storage allows a free standing installation and a big DHW production to satisfy different simultaneous demand.

Slim



- Cast iron exchanger
- 60 litres stainless steel storage tank (2.300 Fi)
- 50 litres storage tank (2.230 i, 2.300 i)
- Multifunctional display

		Heating only*											
		Fanned flue				Open flue							
		1.230 Fi	1.230 FiN	1.300 Fi	1.300 FiN	1.150 i	1.230 i	1.300 i	1.230 iN	1.300 iN	1.400 iN	1.490 iN	1.620 iN
Maximum heat input	kW	24,5	24,5	33	33	16,5	24,5	33	24,5	33	44,4	54,1	69
Range of heat output	kW	11,8-22,1	11,8-22,1	14,9-29,7	14,9-29,7	14,9-8,5	11,8-22,1	14,9-29,7	11,8-22,1	14,9-29,7	20,6-40	24,5-48,7	31,6-62,2
Energetic efficiency(92/42/CEE)		★★	★★	★★	★★	★★	★★	★★	★★	★★	★★	★★	★★

		Combi with DHW storage		
		Fanned flue	Open flue	
		2.300 Fi	2.230 i	2.300 i
Maximum heat input	kW	33	24,5	33
Range of heat output	kW	14,9-29,7	11,8-22,1	14,9-29,7
Energetic efficiency(92/42/CEE)		★★	★★	★★
DHW production ΔT 35°C	l/min	12,2	9	12,1

Slim HP



- Body composed by pre-assembled cast iron elements properly designed to optimize the efficiency
- Stainless steel two-stage atmospheric burner and gas valve
- 50 mm fiberglass insulation
- Flue safety thermostat
- Cascade installation option
- Connection to indirect cylinder option

		Heating only		
		Open flue		
		1.830 iN	1.900 iN	1.1160 iN
Maximum heat input	kW	98	108	126
Range of heat output	kW	49,7 – 82,8	59,6 – 99,4	69,5 – 115,9
Energetic efficiency(92/42/CEE)		★★	★★	★★

* Heating only models are connectable to Slim UB - UB INOX 80/120 lt

Luna Platinum

(from 12 to 32 kW)



- Removable control panel for wall-hung installation with wide text display, regulation knob, menu selection button and back-lighting supplied with the boiler
- Wide modulation ratio up to 1+10: better efficiency thanks to reduced switch-on/switch-off of the boiler
- Gas Adaptive Control (GAC) system: combustion automatic control to maintain constantly the highest level of efficiency
- Integrated control of a solar system
- Complete soundproofing of the generator
- Circulating pump with full modulation
- Frontal access for advanced diagnostics

		Heating only			
		1.12	1.18	1.24	1.32
Maximum heating heat input	kW	12,4	17,4	24,7	33
Range of heating heat output 80/60°C	kW	2-20	2,4-16,9	2,4-24	3,2-32
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★

Duo-tec MP

(from 50 to 110 kW)



- Stainless steel AISI 316L single chamber (50 – 60 – 70 kW) and double chamber (90 – 110 kW) exchanger: high output in compact size, reliability and long life.
- High modulation ratio (1+9): better efficiency thanks to reduced switch-on/switch-off of the boiler
- Digital control panel with push buttons and wide LCD display (numbers and symbols)
- Compact size and minimal weight
- Complete range of accessories for single and cascade installations

		Heating only				
		1.50	1.60	1.70	1.90	1.110
Maximum heating heat input	kW	46,3	56,6	66,9	87,4	104,9
Range of heating heat output 80/60°C	kW	5-45	6,1-55	7,2-65	9,4-85	11,4-102
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★	★★★★

Power HT

(from 45 to 150 kW)



- Stainless steel double chamber water/flue exchanger: high output in compact size, reliability and long life
- Digital control panel "advanced CPS system" with advanced electronics to control single and cascade installations
- Minimal weight and size
- Complete range of temperature regulation accessories

		Heating only						
		1.450	1.650	1.850	1.1000	1.1150	1.1200	1.1500
Maximum heating heat input	kW	46,4	67	87,2	102,7	115	123,2	154
Range of heating heat output 80/60°C	kW	11,8-45	13,4-65	32,2-85	35,8-100	39-112	39-120	40,4-150
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★
Primary circuit water flow (ΔT 20°C)	l/h	1955	2795	3700	4300	4800	5200	6500

(1) to install the hydraulic compensator and the system accessories sheltered from the bad weather it is possible to order an additional cabinet.

Power HT

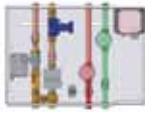
(from 230 to 320 kW)



- Aluminium-Silicon exchanger with glass wool insulation: high efficiency and reliability
- High modulation ratio (1÷6)
- Digital control panel with knob, buttons and wide backlighted LCD display with text and symbols
- Easy to transport and to install
- Quiet operation

		Heating only		
		1.230	1.280	1.320
Maximum heating heat input	kW	215	260	305
Range of heating heat output 80/60°C	kW	33,5-210,1	40,2-254,5	45,9-294,0
Energetic efficiency (92/42/CEE)		★★★★	★★★★	★★★★
Primary circuit water flow (ΔT 20°C)	l/h	4555	5515	6360

Luna Sat Wireless and M-BUS



- Electronic heat consumption meter with Wireless or M-BUS data reading
- Compact dimensions
- Mixing valve (RSP, RS2Z, RA, RA2Z, RSP-MB, RPB, RPB-MB, RPE, RPE-MB, RPEH, RPEH-MB models)
- Bottom side hydraulic connections (except the models RH, RPH, RH-MB, RPH-MB, RH1-MB, RHG1, RHG1-MB, RPEH, RPEH-MB)
- Telescopic pipes
- 35 kW stainless steel plates exchanger (RS, RSP, RS2Z, RS-MB, RSP-MB models)
- Outdoor sensor option (R2Z, RSP, RS2Z, RA, RA2Z, RSP-MB, RPE, RPE-MB, RPEH, RPEH-MB models)

		LUNA SAT WIRELESS																
		Combi					Heating only											
		RS	RSP	RS2Z	RA	RA2Z	RC	R/1	RH	RP/1	RPH	R2Z	RPB	RPE	RPEH	RH1	RHG1	R2H*
DHW production		•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
Models with pump		-	•	•	•	•	-	-	-	•	•	•	•	•	•	-	-	-
2 nd zone models		-	-	•	-	•	-	-	-	-	-	•	-	-	-	-	-	-
Heating temperature regulation with high climatic curve	°C	25/80	25/80	25/80	25/80	25/80	-	-	-	-	-	25/80	-	25/80	-	-	-	-
DHW temperature regulation	°C	30/60	30/60	30/60	35/65	35/65	-	-	-	-	-	-	-	-	-	-	-	-
DHW production with $\Delta T=35^{\circ}\text{C}$ and inlet water temperature 75°C	l/min	14,3	14,3	14,3	14,3	14,3	-	-	-	-	-	-	-	-	-	-	-	-
Heating circuit maximum pressure	bar	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
DHW circuit maximum pressure	bar	8	8	8	8	8	-	-	-	-	-	-	-	-	-	-	-	-
DHW circuit dynamic minimum pressure	bar	0,2	0,2	0,2	0,2	0,2	-	-	-	-	-	-	-	-	-	-	-	-
Water contents	l	2	2,5	4	2	4	0,5	1,5	1,5	2	2	3,5	2	2	2	1,5	2	1,5
Power supply voltage	V	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
Power supply frequency	Hz	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
Power consumption	W	15	110	210	150	210	15	15	15	110	110	210	110	110	110	15	15	15

Luna Sat R/1, RH, RPB, RPE, RPEH, RH1 and RHG1 models are provided with heat consumption meter. RH1 model is available with pressure reducer on the heat consumption meters. (*) for heating and cooling

		LUNA SAT M-BUS															
		Combi					Heating only										
		RS-MB	RSP-MB	R60WH-MB*	RST-MB	RC-MB	R/1-MB	RH-MB	RP/1-MB	RPH-MB	R2Z-MB	RPB-MB	RPE-MB	RPEH-MB	RH1-MB	RHG1-MB	R2H-MB*
DHW production		•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
Models with pump		-	•	•	-	-	-	-	•	•	•	•	•	•	-	-	-
2 nd zone models		-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Heating temperature regulation with high climatic curve	°C	25/80	25/80	25/80	25/80	-	-	-	-	-	25/80	-	25/80	-	-	-	-
DHW temperature regulation	°C	30/60	30/60	35/65	35/60	-	-	-	-	-	-	-	-	-	-	-	-
DHW production with $\Delta T=35^{\circ}\text{C}$ and inlet water temperature 75°C	l/min	14,3	14,3	12,3	14,3	-	-	-	-	-	-	-	-	-	-	-	-
Heating circuit maximum pressure	bar	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
DHW circuit maximum pressure	bar	8	8	8	8	-	-	-	-	-	-	-	-	-	-	-	-
DHW circuit dynamic minimum pressure	bar	0,2	0,2	0,2	0,2	-	-	-	-	-	-	-	-	-	-	-	-
Water contents	l	2	2,5	5	2	0,5	1,5	1,5	2	2	3,5	2	2	2	1,5	2	1,5
Power supply voltage	V	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
Power supply frequency	Hz	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
Power consumption	W	15	110	110	15	15	15	15	110	110	210	110	110	110	15	15	15

Luna Sat R/1-MB, RH-MB, RPB-MB, RPE-MB, RPEH-MB, RH1-MB and RHG1-MB models are provided with heat consumption meter. RH1-MB model is available with pressure reducer on the heat consumption meters. (*) for heating and cooling

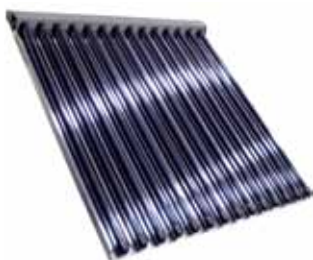
SB 25+V/O, SB 20+V/O, SB 100



- Gross surface: 2,51 m² (SB25+V/O), 2,01 m² (SB20+V/O), 10,05 m² (SB100)
- Meander pipes for a better heat transmission (SB20+,SB25+)
- Installation on a pitched, flat built in roof
- Solutions for groups from 3 to 7 people
- Hydraulic group with electronic regulation available as optional
- Connection to the range of cylinders from 200 to 3000 lt, single or double coil option

		Collectors					
		SB25+V	SB25+O	SB20+V	SB20+O	SB21+	SB100
Gross surface	m ²	2,51	2,51	2,01	2,01	2,01	10,05
Absorber area	m ²	2,35	2,35	1,88	1,88	1,88	9,17
Aperture area	m ²	2,37	2,37	1,9	1,9	1,89	9,43
Collector capacity	lt	2,3	2,7	1,87	2,16	1,52	9
Maximum working pressure	bar	10	10	10	10	10	10
Maximum working temperature	°C	211	211	212,8	211	200	192
η_0 - Efficiency (with reference to the absorber surface)*	%	82,1	82,5	79,2	80,6	76,1	78,9
α_1 Heat losses	W/m ² k ²	3,67	3,549	4,085	3,83	4,33	3,834
α_2 Heat losses	W/m ² k ²	0,0090	0,0123	0,016	0,018	0,009	0,011

SVB 26



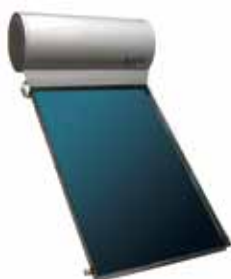
- Gross surface: 2,57 m²
- Absorption capacity 96%
- Type of covering: vacuum tubes sidney type with boronsilicate glass and highly selective internal layer

		Collector SVB26
Gross surface	m ²	2,57
Absorber area	m ²	2,36
Aperture area	m ²	2,23
Collector capacity	lt	2,27
Maximum working pressure	bar	10
η - Efficiency (with reference to the absorber surface)*	%	60,5
α_1 Heat losses	W/m ² k ²	0,85
α_2 Heat losses	W/m ² k ²	0,01

* data based on an average temperature of the heat transfer fluid

Collectors for natural draft installation

SB 21+



- Gross surface 2,01 m²
- One collector (SB 21+) solution with 150 or 200 liters capacity cylinder
- Two collectors (SB 21+) solution with 300 liters capacity cylinder
- Installation on flat or pitched roof

Collector		STS-150L	STS-200L	STS-300L**
		1	1	2
Gross surface	m ²		2,01	
Absorber area	m ²		1,88	
Aperture area	m ²		1,89	
Collector capacity	lt		1,52	
Cylinder capacity	l	150	200	300
Maximum working pressure	bar		10	
Maximum working temperature	°C		200	
η_0 Efficiency (with reference to the absorber surface)*	%		76,1	
α_1 Heat losses	W/m ² k ²		4,33	
α_2 Heat losses	W/m ² k ²		0,009	

* data based on an average temperature of the heat transfer fluid

** Flat or pitched roof

UB



- 80/120 lt indirect cylinder available in stainless steel AISI 316L or coated steel
- Magnesium anode for anticorrosion protection
- Nipples in the fixing template
- Indirect cylinder temperature controlled directly on the boiler's control panel

		Condensing boilers			Gas boilers				
		Luna3 Comfort HT 1.120	Luna3 Comfort HT 1.240	Luna3 Comfort HT 1.280 / + UB 80/120lt	Luna3 Comfort 1.240 Fi	Luna3 Comfort 1.240i Luna3 Blue 1.240Fi/i Eco3 1.240Fi/i Ecofour 1.24 F/1.24 Fourtech 1.24 F/1.24 + UB 80/120lt	Luna3 Comfort 1.310 Fi Luna3 1.310 Fi + UB 80/120lt	Luna3 Blue 1.180 i	Ecofour 1.14 F/1.14 Fourtech 1.14 F/1.14 + UB 80/120lt
Cylinder Capacity	l	80/120	80/120	80/120	80/120	80/120	80/120	80/120	80/120
DHW production ΔT 25°C in continuous	l/min	6,9	13,8	16,1	14,3	13,7	18	10	8
DHW production ΔT 30°C at discharge	l/30 min	270/330	430/480	480/530	440/490	430/480	490/540	340/390	290/350
Maximum pressure DHW system	bar	8	8	8	8	8	8	8	8

UB INOX

		Condensing boilers			Gas boilers				
		Luna3 Comfort HT 1.120	Luna3 Comfort HT 1.240	Luna3 Comfort HT 1.280 / + UB INOX 80/120lt	Luna3 Comfort 1.240 Fi	Luna3 Comfort 1.240i Luna3 Blue 1.240Fi/i Eco3 1.240Fi/i Ecofour 1.24 F/1.24 Fourtech 1.24 F/1.24 + UB INOX 80/120lt	Luna3 Comfort 1.310 Fi Luna3 1.310 Fi + UB INOX 80/120lt	Luna3 Blue 1.180 i + UB INOX 80/120lt	Ecofour 1.14 F/1.14 Fourtech 1.14 F/1.14 + UB 80/120lt
Cylinder Capacity	l	80/120	80/120	80/120	80/120	80/120	80/120	80/120	80/120
DHW production ΔT 25°C in continuous	l/min	6,9	13,8	16,1	14,3	13,7	18	10	8
DHW production ΔT 30°C at discharge	l/30 min	270/330	430/480	480/530	440/490	430/480	490/540	340/390	290/350
Maximum pressure DHW system	bar	8	8	8	8	8	8	8	8

Slim UB



- 80/120 lt indirect cylinder available in stainless steel AISI 316L or coated steel
- Magnesium anode for anticorrosion protection
- Nipples in the fixing template
- Indirect cylinder temperature controlled directly on the boiler's control panel

		Gas boilers					
		Slim 1.150+UB 80/120lt	Slim 1.230+UB 80/120lt	Slim 1.300+UB 80/120lt	Slim 1.400+UB 80/120lt	Slim 1.490+UB 80/120lt	Slim 1.620+UB 80/120lt
Cylinder Capacity	l	80/120	80/120	80/120	80/120	80/120	80/120
DHW production ΔT 25°C in continuous	l/min	8,5	12,7	17	19,5	19,5	19,5
DHW production ΔT 30°C at discharge	l/30 min	300/360	400/450	490/550	490/610	490/610	490/610
Maximum pressure DHW system	bar	8	8	8	8	8	8

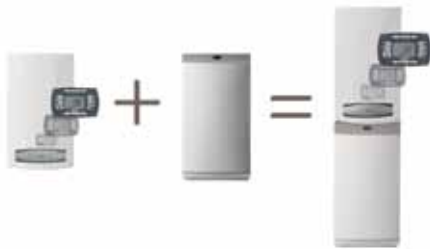
Slim UB INOX

		Gas boilers					
		Slim 1.150+UB INOX 80/120lt	Slim 1.230+UB INOX 80/120lt	Slim 1.300+UB INOX 80/120lt	Slim 1.400+UB INOX 80/120lt	Slim 1.490+UB INOX 80/120lt	Slim 1.620+UB INOX 80/120lt
Cylinder Capacity	l	80/120	80/120	80/120	80/120	80/120	80/120
DHW production ΔT 25°C in continuous	l/min	8,5	12,7	17	19,5	19,5	19,5
DHW production ΔT 30°C at discharge	l/30 min	300/360	400/450	500/550	570/620	570/620	570/620
Maximum pressure DHW system	bar	8	8	8	8	8	8

Combi 80 lt

- 80 lt stainless steel AISI 316L indirect cylinder
- Magnesium anode for anticorrosion protection
- Easy connection to heating only wall hung boilers for a free standing installation

Luna3 Comfort + Combi



		Luna3 Comfort		
		1.240 Fi	1.310 Fi	1.240 i
Stainless steel cylinder capacity	l	80	80	80
Cylinder DHW temperature regulation	°C	35/60	35/60	35/60
DHW production ΔT 25°C in continuous	l/min	14,3	18	13,7
DHW production ΔT 30°C at discharge	l/30min	438	520	420
Maximum recovering time of the cylinder	min	8	3	8
Maximum pressure DHW system	bar	8	8	8

Indirect cylinders for heating only boilers and for solar installation



- Range from 200 to 3000 lt, single and double coil
- Models SC+ and DC+ are provided with a wider exchange surface
- Compact weights and dimensions
- Protection against corrosion by magnesium anode
- Steel water tank titanium enamel coated

Single coil

		UB 200 SC	UB 300 SC +	UB 400 SC +	UB 1000 SC	UB 2000 SC	UB 3000 SC
Cylinder capacity	lt	200	300	400	1000	2000	3000
Insulation		polyurethane	injection polyurethane	injection polyurethane	polyurethane stiff bowls	soft polyurethane	soft polyurethane
Insulation thickness	mm	50	50	50	100	100	100
Working maximum pressure	bar	8	10	10	10	10	10
Working maximum pressure in the coil	bar	8	10	10	10	10	10
Coil thermal exchange	kW	27	45	55	63	115	134
Weight	kg	95	118	144	206	465	670
Dimensions HxØ	mm	1310x600	1797x600	1780x700	2285x1200	2550x1300	2980x1400

Double coil

		UB 200 DC	UB 300 DC +	UB 400 DC +	UB 500 DC	UB 800 DC	UB 1000 DC	UB 1500 DC	UB 2000 DC
Cylinder capacity	lt	200	300	400	500	800	1000	1500	2000
Insulation		polyurethane	injection polyurethane	injection polyurethane	injection polyurethane	polyurethane stiff bowls	soft polyurethane	soft polyurethane	soft polyurethane
Insulation thickness	mm	50	50	50	50	85	85	100	100
Working maximum pressure	bar	8	10	10	10	10	10	10	10
Working maximum pressure in the coil	bar	8	10	10	10	10	10	10	10
Upper coil thermal exchange	kW	20	30	30	30	37	45	63	74
Lower coil thermal exchange	kW	27	45	55	60	60	60	107	115
Weight	kg	107	135	161	174	235	243	386	465
Dimensions HxØ	mm	1310x600	1797x600	1780x700	1780x760	1905x990	2155x990	2285x1200	2550x1300

Stainless steel cylinders for DHW production



		UBSS 250 DC	UBSS 260 SC
Cylinder capacity	l	250	260
Coil		double	single
Insulation thickness	mm	45	45
Upper coil thermal exchange	kW	20	-
Lower coil thermal exchange	kW	27,8	27,8
Weight	kg	58	48
Dimensions HxØ	mm	1743x545	1804x545

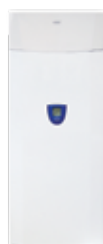
Cylinders for DHW production with solar circulating group



- Cylinder
- Hydraulic group
- Expansion vessel

		UBSI 300
Cylinder capacity	l	300
Coil		double
Insulation thickness	mm	55
Upper coil thermal exchange	kW	18,5
Lower coil thermal exchange	kW	37,5
Weight	kg	135
Dimensions HxØ	mm	1706x610

UB 200 SOLAR



- Vitrified steel DHW cylinder with single coil exchanger for solar integration
- To be connected to any combi boiler
- Mixing valve and diverter valve supplied with the cylinder
- Solar circulating group supplied with the cylinder
- DHW expansion vessel – 8 lt capacity – supplied with the cylinder
- Solar expansion vessel – 18 lt capacity – supplied with the cylinder

		UB 200 SOLAR
Cylinder capacity	l	200
Coil		single
Coil thermal exchange	kW	20
Weight	kg	145
Dimensions HxWxD	mm	1500x600x640

Cylinders for DHW production and integration with solar systems on the heating circuit



		UBTT 1000	UBPT 1000	UBPT 2000	UBPU 1500 SC
Cylinder capacity	lt	1000	1000	2000	1500
Insulation		soft polyurethane	soft polyurethane	soft polyurethane	soft polyurethane
Coil		single	double	double	single
Insulation thickness	mm	100	120	120	100
Working maximum pressure	bar	3	3	3	3
Working maximum pressure in the coil	bar	10	10	10	10
Upper coil thermal exchange	kW	n.a.	97	135	n.a.
Lower coil thermal exchange	kW	69	97	177	89
Weight	kg	245	210	325	230
Dimensions HxØ	mm	2090x990	2110x1030	2380x1340	2150x1300

Electric water heaters



- Polystyrene insulation (10-15 lt)
- Polyurethane insulation (30-100 lt)
- 40% energy saving
- Steel water tank coated with titanium enamel vitrified at 900°C
- Magnesium anode

	SR 501		SR 501 CR		SR 501 SL		SR 501 CR SL		SR 515		SR 515 CR		SR 515 SL				
Capacity	10		10		10		10		15		15		15				
	SV 530	SV 530 R	SV 550	SV 580	SV 510	SV 550 TD	SV 550 TS	SV 580 TD	SV 580 TS	SV 510 TD	SV 510 TS	SO 580	SO 510	SO 580 TD	SO 580 TS	SO 510 TD	SO 510 TS
Capacity	30	30	50	80	100	50	50	80	80	100	100	80	100	80	80	100	100

Gas storage water heaters



- Porcelain enamel vitrified steel boiler to ensure long-lasting product
- Adjustable thermostat
- Magnesium anode
- Wall hung or floor standing installation

		SAG2 50	SAG2 80	SAG2 100	SAG2 125 T	SAG2 155 T	SAG2 195 T	SAG2 300 T
Capacity	lt	50	80	100	125	155	195	300
Maximum heat output	kW	4,2	5,8	5,8	7,5	8,5	9	14,6



Quality Environment Safety

are Baxi strategic aims and the awarded certifications ensure compliance with the specific regulations

BAXISPA

36061 BASSANO DEL GRAPPA (VI) Italy
Via Trozzetti, 20
Tel. +39 0424 517111 - Fax: +39 0424 38089
marketing@baxi.it
www.baxi.it

The Company assumes no responsibility for any possible contents mistakes, and reserves the right to make changes in products, due to technical or commercial demands, at any time without notice.
Baxi S.p.A. 04-12 (E)