

2008



CATALOGUE

Gas boilers and condensing technology

CONDENSING BOILERS

• Wall-mounted with built-in storage tank	VICTRIX Zeus	pag. 2
• Wall-mounted combi	VICTRIX Superior 32 kW	pag. 3
	VICTRIX 24 kW	pag. 4
• Wall-mounted heating only	VICTRIX 75	pag. 5
	VICTRIX 50	pag. 6
	VICTRIX Superior 32 kW X	pag. 7
	VICTRIX 24 kW X	pag. 8
• Floor-standing with built-in storage tank	HERCULES Condensing	pag. 9

TRADITIONAL BOILERS

• Wall-mounted with built-in storage tank	ZEUS Superior kW	pag. 10
	AVIO/ZEUS kW	pag. 11
• Wall-mounted combi	EOLO Maior kW	pag. 12
	NIKE/EOLO Mini kW Special	pag. 13
	NIKE/EOLO Mini kW	pag. 14
	NIKE/EOLO Star kW	pag. 15
• Wall-mounted heating only	EOLO Maior 28 kW X	pag. 16
	NIKE/EOLO Mini 24 kW S	pag. 17
• Floor-standing with built-in storage tank	HERCULES	pag. 18

BOILERS FOR OUTDOOR INSTALLATION

• Wall-mounted combi	EOLO Extra kW	pag. 19
• Wall-mounted heating only	EOLO Extra 32 kW X	pag. 20
• Recessed combi	EXTRA Intra Star	pag. 21

INSTANTANEOUS WATER HEATERS

• Conventional flue	JULIUS Star	pag. 22
• Fan assisted	CAESAR Star/Super CAESAR	pag. 23

STORAGE TANKS

	IMMESTOR	pag. 24
--	----------	---------

MULTI SYSTEM DISTRIBUTION MANIFOLDS

	DIM	pag. 25
--	-----	---------

"GREEN SERIES" FLUE SYSTEMS

• Flue systems for VICTRIX 50 & 75	pag. 27
• Flue System for Condensing Boilers <35 kW Ø 60/100	pag. 30
• Flue System for Condensing Boilers <35 kW Ø 80/80	pag. 31
• Ø 60 mm ducting system	pag. 32
• Ø 80 mm flexible ducting system	pag. 34
• Ø 60 mm ducting system	pag. 35

"BLUE SERIES" FLUE SYSTEMS

• Flue systems for Traditional Boilers Ø 60/100	pag. 38
• Flue systems for Traditional Boilers Ø 80/80	pag. 39
• Flue systems for Traditional Boilers Ø 80/125	pag. 41
• Flue System for Traditional Boilers	pag. 42
• Ø 80 mm ducting system	pag. 43
• Flue system components Ø 80 mm	pag. 44

OPTIONS

• Hydraulic system	pag. 48
• Climatic regulation	pag. 54
• Boilers and storage tank units connection groups	pag. 58

VICTRIX Zeus

- Heat outputs of 23,5 kW and 31,4 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Integrated stainless steel storage tank with capacity of 54 litres;
- Modulating heat output from 20 to 100%;
- Immergas patented system "Gaudium Magnum";
- Adjustable system by-pass;
- Domestic hot water expansion vessel;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.

Model	Height	Width	Depth
VICTRIX Zeus 20	900 mm	600 mm	450 mm
VICTRIX Zeus 27	900 mm	600 mm	450 mm



CONDENSING BOILERS

Wall mounted with built-in storage tank

Model	Code N.G. L.P.G.	Heat output kW	Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions (NOx-CO)	Protection index	Frost protection	DHW production (Δt 30°C)	
									First 10 min	Continuous service
VICTRIX Zeus 20	3.016357 3.016357GPL	23,5	54 litres	4 stars	●	●	IPX4D	-5°C	147 litres	11,2 l/min
VICTRIX Zeus 27	3.016358 3.016358GPL	31,4	54 litres	4 stars	●	●	IPX4D	- 5°C	191 litres	14,3 l/min

The price of VICTRIX Zeus boilers does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø60/100	3.012000
Concentric vertical complete kit Ø60/100	3.018501
Twin pipes complete kit Ø80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX Zeus boilers see the second section of the catalogue.

VICTRIX Superior 32 kW

NEW

- Heat output of 32 kW;
- New attractive design;
- Wide liquid crystals backlit display;
- High efficiency and low pollutant emissions thanks to condensing technology;
- 3 stars marking of sanitary comfort;
- Modulating heat output from 20 to 100%;
- Immergas patented system "Aqua Celeris";
- Modulating system pump;
- Adjustable system by-pass;
- Domestic hot water heat exchanger made of stainless steel;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as Super CAR, CAR and external probe.



Model	Height	Width	Depth
VICTRIX Superior 32 kW	830 mm	440 mm	350 mm

CONDENSING BOILERS

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Sanitary comfort (EN 13203-1)	Premixed burner	Reduced pollutant emissions (NOx-CO)	Protection index	Frost protection	DHW production (Δt 30 °C)
VICTRIX Superior 32 kW	3.019103 3.019103GPL	32,0	4 stars	★ ★ ★	●	●	IPX5D	-3°C	16,3 l/min

The price of VICTRIX Superior 32 kW boiler does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Super CAR	3.016577
External sensor	3.014083
Relay board kit	3.015350

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø 60/100	3.012000
Concentric vertical complete kit Ø 60/100	3.018501
Twin pipes complete kit Ø 80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX Superior 32 kW boilers see the second section of the catalogue.

VICTRIX 24 kW

- Heat output of 24 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 20 to 100%;
- Compact dimensions;
- Possible installation indoors or outdoors in partially protected area;
- Automatic system by-pass;
- Higher domestic hot water heat output (26 kW);
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optional connection group;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.

Model	Height	Width	Depth
VICTRIX 24 kW	779 mm	440 mm	250 mm



CONDENSING BOILERS

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW		Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions NOx-CO	Protection index	Frost protection	DHW production (Δt 30°C)
		C.H.	D.H.W.						
VICTRIX 24 kW	3.017251 3.017251GPL	24,2	26,2	4 stars	●	●	IPX4D	-5°C	12,5 l/min

The price of VICTRIX 24 kW boilers does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
Connection group	3.017494
Additional expansion vessel	3.017514

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø 60/100	3.012000
Concentric vertical complete kit Ø 60/100	3.018501
Twin pipes complete kit Ø 80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX 24 kW boilers see the second section of the catalogue.

VICTRIX 75

NEW

- Heat outputs of 75 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 25 to 100%;
- Possible indoor or outdoor installation;
- Double NTC probe for optimum temperature control;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Possibility of installation in cascade (up to 8 appliances);
- Hydraulic options and flue systems for cascade installations (up to 3 appliances);
- Possibility to connect a separate storage tank unit.



Model	Height	Width	Depth
VICTRIX 75	950 mm	600 mm	525 mm

CONDENSING BOILERS

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions (NOx-CO)	Protection index	Frost protection
VICTRIX 75	3.018511 3.018511GPL	72,6	4 stars	●	●	IPX5D	-5°C

The price for VICTRIX 75 boilers does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
External sensor	3.015266
Three-way valve kit	3.015223
Hydraulic manifold kit	3.015224

MAIN FLUE KITS

Type	Code
Terminal horizontal outlet kit Ø 80	3.015255
Terminal vertical outlet kit Ø 80	3.015256
Horizontal concentric kit Ø 80/125	3.015242

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX 75 boilers see the second section of the catalogue.

VICTRIX 50

- Heat output of 50 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 20 to 100%;
- Possible indoor or outdoor installation;
- Double NTC probe for optimum temperature control;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Possibility of installation in cascade (up to 8 appliances);
- Hydraulic options and flue systems for cascade installations (up to 3 appliances);
- Possibility to connect a separate storage tank unit.



Model	Height	Width	Depth
VICTRIX 50	950 mm	600 mm	525 mm

CONDENSING BOILERS

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions NOx-CO	Protection index	Frost protection
VICTRIX 50	3.016359 3.016359GPL	50,0	4 stars	●	●	IPX5D	-5°C

The price for VICTRIX 50 boilers does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
External sensor	3.015266
Three-way valve kit	3.015223
Hydraulic manifold kit	3.015224

MAIN FLUE KITS

Type	Code
Terminal horizontal outlet kit Ø 80	3.015255
Terminal vertical outlet kit Ø 80	3.015256
Horizontal concentric kit Ø 80/125	3.015242

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX 50 boilers see the second section of the catalogue.

VICTRIX Superior 32 kW X

NEW

- Heat output of 32 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 20 to 100%;
- New attractive design;
- Wide liquid crystals backlit display;
- Pre-arranged for connection to Immergas separate storage tank units of 80, 105, 120 or 200 litres;
- Modulating system pump;
- Adjustable system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as Super CAR, CAR and external probe.

Model	Height	Width	Depth
VICTRIX Superior 32 kW X	830 mm	440 mm	350 mm



CONDENSING BOILERS

Wall-mounted heating only

Model	Code	Heat output KW	Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions NOx-CO	Protection index	Frost protection
VICTRIX Superior 32 kW X	3.019104 3.019104GPL	32,0	4 stars	●	●	IPX5D	-3°C

The price of VICTRIX Superior 32 kW X boiler does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Super CAR	3.016577
External sensor	3.014083
Storage tank connection kit	3.019213

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø 60/100	3.012000
Concentric vertical complete kit Ø 60/100	3.018501
Twin pipes complete kit Ø 80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX Superior 32 kW X boilers see the second section of the catalogue.

VICTRIX 24 kW X

- Heat output of 24 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 20 to 100%;
- Compact dimensions;
- Possible installation indoors or outdoors in partially protected area;
- Automatic system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Possibility to connect the boiler to Immergas storage tank units;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.



Model	Height	Width	Depth
VICTRIX 24 kW X	779 mm	440 mm	250 mm

CONDENSING BOILERS

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW		Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emissions NOx-CO	Protection index	Frost protection
		C.H.	D.H.W.					
VICTRIX 24 kW X	3.017253 3.017253GPL	24,2	26,2	4 stars	●	●	IPX4D	-5°C

The price of VICTRIX 24 kW X boilers does not include the flue kit "Green Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
Connection group	3.017495
Storage tank connection kit	3.017500
Additional expansion vessel	3.017514

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø 60/100	3.012000
Concentric vertical complete kit Ø 60/100	3.018501
Twin pipes complete kit Ø 80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for VICTRIX 24 kW X boilers see the second section of the catalogue.

HERCULES Condensing

- Heat outputs of 23,5 kW and 31,4 kW;
- High efficiency and low pollutant emissions thanks to condensing technology;
- Modulating heat output from 20 to 100%;
- Integrated stainless steel storage tank with capacity of 120 litres, prearranged for solar panels connection;
- Prearranged for zone systems and high/low temperature systems;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- ABT version factory fitted for mixed temperature systems;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.



Model	Height	Width	Depth
HERCULES Condensing 20	1620 mm	600 mm	600 mm
HERCULES Condensing 27	1620 mm	600 mm	600 mm
HERCULES Condensing 27 ABT	1620 mm	600 mm	600 mm

CONDENSING BOILERS

Floor-standing with built-in storage tank

Model	Code N.G. L.P.G.	Heat output kW	Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Premixed burner	Reduced pollutant emission (NOx-CO)	Protection index	Frost protection	DHW production (Δt 30°C)	
									First 10 min	Continuous service
HERCULES Condensing 20	3.013723 3.013723GPL	23,5	120 litres	4 stars	●	●	IPX4D	-5°C	256 litres	11,2 l/min
HERCULES Condensing 27	3.014231 3.014231GPL	31,4	120 litres	4 stars	●	●	IPX4D	-5°C	262 litres	14,4 l/min
HERCULES Condensing 27 ABT	3.014357 3.014357GPL	31,4	120 litres	4 stars	●	●	IPX4D	-5°C	262 litres	14,4 l/min

The price of HERCULES Condensing boilers does not include the flue kit "Green Series" that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
2 heating zones kit	3.013546
3 heating zones kit	3.013279

MAIN FLUE KITS

Type	Code
Horizontal concentric complete kit Ø 60/100	3.012000
Concentric vertical complete kit Ø 60/100	3.018501
Twin pipes complete kit Ø 80/80	3.012002

For good performance and safe operation use Immergas "Green Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for HERCULES Condensing boilers see the second section of the catalogue.

ZEUS Superior kW

- Sealed room fan assisted models with heat outputs of 24, 28 and 32 kW;
- Integrated stainless steel storage tank with capacity of 60 litres;
- 3 stars marking of sanitary comfort;
- 2 litres sanitary expansion vessel;
- Adjustable system by-pass;
- Self-adaptable fan;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as Super CAR, CAR and external probe.

Model	Height	Width	Depth
ZEUS Superior 24 kW	900 mm	600 mm	450 mm
ZEUS Superior 28 kW	900 mm	600 mm	450 mm
ZEUS Superior 32 kW	900 mm	600 mm	450 mm



TRADITIONAL BOILERS

Wall mounted with built-in storage tank

Model	Code N.G. L.P.G.	Heat output kW	Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Sanitary comfort (EN 13203-1)	Protection index	Frost protection	DHW production (Δt 30°C)	
								First 10 min	Continuous service
ZEUS Superior 24 kW	3.018508 3.01508GPL	24	60 litres	3 stars	★ ★ ★	IPX5D	-5°C	153 litres	11,3 l/min
ZEUS Superior 28 kW	3.018509 3.018509GPL	28	60 litres	3 stars	★ ★ ★	IPX5D	-5°C	166 litres	13,7 l/min
ZEUS Superior 32 kW	3.018510 3.018510GPL	32	60 litres	3 stars	★ ★ ★	IPX5D	-5°C	189 litres	15,3 l/min

The price of ZEUS Superior kW boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Super CAR	3.016577
External sensor	3.014083
Additional system expansion vessel	3.018433

MAIN FLUE KITS

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for ZEUS Superior kW boilers see the second section of the catalogue.

AVIO/ZEUS kW

NEW

- Heat outputs of 24 and 28 kW;
- Open chamber conventional flue model (AVIO) or sealed chamber fan assisted models (ZEUS);
- Integrated stainless steel storage tank with capacity of 45 litres;
- New attractive design;
- Compact dimensions;
- Adjustable system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.

Model	Height	Width	Depth
AVIO 24 kW	870 mm	580 mm	380 mm
ZEUS 24 kW	870 mm	580 mm	380 mm
ZEUS 28 kW	870 mm	580 mm	380 mm



TRADITIONAL BOILERS

Wall-mounted with built-in storage tank

Model	Code N.G. L.P.G.	Heat output kW	Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Open chamber conventional flue	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)	
									First 10 min	Continuous service
AVIO 24 kW	3.018505 3.018505GPL	24	45 litres	2 stars	●		IPX4D	-5°C	135 litres	11,5 l/min
ZEUS Mini	3.018506 3.018506GPL	24	45 litres	3 stars		●	IPX4D	-5°C	135 litres	11,5 l/min
ZEUS Mini	3.018507 3.018507GPL	28	45 litres	3 stars		●	IPX4D	-5°C	145 litres	13,4 l/min

The price of ZEUS kW boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
CAR	3.011236
External sensor	3.014083
D.H.W. expansion vessel	3.017744

MAIN FLUE KITS (only for ZEUS models)

Type	Code
Horizontal concentric kit	3.017736
Twin pipes complete kit	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for AVIO kW and ZEUS kW boilers see the second section of the catalogue.

EOLO Maior kW

- Sealed room fan assisted models with heat outputs of 24, 28 and 32 kW;
- Modern design and compact dimensions;
- Approved for indoor installation and outdoor installation in partially protected areas;
- Adjustable system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe;
- Optional connection group.



Model	Height	Width	Depth
EOLO Maior 24 kW	800 mm	440 mm	350 mm
EOLO Maior 28 kW	800 mm	440 mm	350 mm
EOLO Maior 32 kW	800 mm	440 mm	350 mm

TRADITIONAL BOILERS

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
EOLO Maior 24 kW	3.019355 3.019355GPL	24,0	3 stars	●	IPX4D	-5°C	11,4 l/min
EOLO Maior 28 kW	3.019356 3.019356GPL	28,0	3 stars	●	IPX4D	-5°C	13,3 l/min
EOLO Maior 32 kW	3.019357 3.019357GPL	32,0	3 stars	●	IPX4D	-5°C	15,2 l/min

The price of EOLO Maior kW boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
Anti-scale kit	3.014945
Connection kit Maior kW	3.019319

MAIN FLUE KITS

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for EOLO Maior kW boilers see the second section of the catalogue.

NIKE/EOLO Mini kW Special

NEW

- Heat outputs of 24 and 28 kW;
- Open chamber conventional flue models (NIKE) or sealed chamber fan assisted models (EOLO);
- Compact dimensions;
- Functioning information and diagnostic by LED;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Compact hydraulic group with automatic system by-pass;
- Domestic hot water heat exchanger made of stainless steel;
- Possible connection to CAR and external sensor;
- Optional connection group.

Model	Height	Width	Depth
NIKE Mini 24 kW Special	770 mm	450 mm	250 mm
NIKE Mini 28 kW Special	770 mm	450 mm	310 mm
EOLO Mini 24 kW Special	770 mm	450 mm	250 mm
EOLO Mini 28 kW Special	770 mm	450 mm	310 mm



TRADITIONAL BOILERS

Wall-mounted combi

Model	Code	Heat output kW	Efficiency rating (D.P.R. 660/96)	Open chamber conventional flue	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
NIKE Mini 24 kW Special	3.018871 3.018871GPL	23,6	2 stars	●		IPX4D	-5°C	11,1 l/min
NIKE Mini 28 kW Special	3.018921 3.018921GPL	27,6	2 stars	●		IPX4D	-5°C	13,3 l/min
EOLO Mini 24 kW Special	3.018859 3.018859GPL	24,0	3 stars		●	IPX4D	-5°C	11,1 l/min
EOLO Mini 28 kW Special	3.018865 3.018865GPL	28,0	3 stars		●	IPX4D	-5°C	13,3 l/min

The price of EOLO Mini kW Special boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
CAR	3.011236
External sensor	3.014083
Connection kit 24 kW	3.015229
Connection kit 28 kW	3.016671

MAIN FLUE KITS (only for EOLO models)

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for Mini kW Special boilers see the second section of the catalogue.

NIKE/EOLO Mini kW

- Heat outputs of 24 and 28 kW;
- Open chamber conventional flue models (NIKE) or sealed chamber fan assisted models (EOLO);
- Compact dimensions;
- Digital display;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Compact hydraulic group with automatic system by-pass;
- Domestic hot water heat exchanger made of stainless steel;
- Possible connection to Immergas Digital Remote Control (CRD);
- Optional connection group.

Model	Height	Width	Depth
NIKE Mini 24 kW	725 mm	450 mm	250 mm
NIKE Mini 28 kW	725 mm	450 mm	310 mm
EOLO Mini 24 kW	725 mm	450 mm	250 mm
EOLO Mini 28 kW	725 mm	450 mm	310 mm



TRADITIONAL BOILERS

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Open chamber conventional flue	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
NIKE Mini 24 kW	3.016325 3.016325GPL	24,0	2 stars	●		IPX4D	-5°C	11,4 l/min
NIKE Mini 28 kW	3.016327 3.016327GPL	28,0	2 stars	●		IPX4D	-5°C	13,3 l/min
EOLO Mini 24 kW	3.016324 3.016324GPL	24,0	3 stars		●	IPX5D	-5°C	11,4 l/min
EOLO Mini 28 kW	3.016326 3.016326GPL	28,0	3 stars		●	IPX5D	-5°C	13,3 l/min

The price of EOLO Mini kW boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Digital Remote Control (CRD)	3.016362
Connection kit 24 kW	3.015229
Connection kit 28 kW	3.016671
Anti-scale kit	3.016305

MAIN FLUE KITS (only for EOLO models)

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for Mini kW boilers see the second section of the catalogue.

NIKE/EOLO Star kW

- Open chamber conventional flue models (NIKE) or sealed chamber fan assisted models (EOLO), both with heat output of 23,3 kW;
- Compact dimensions;
- Digital display;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Automatic system by-pass;
- Bithermal heat exchanger for heating and fast domestic hot water production;
- Possible connection to Immergas Digital Remote Control (CRD);
- Optional connection group.

Model	Height	Width	Depth
NIKE Star 23 kW	762 mm	450 mm	250 mm
EOLO Star 23 kW	762 mm	450 mm	250 mm



TRADITIONAL BOILERS

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Open chamber conventional flue	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
NIKE Star 23 kW	3.016216 3.016216GPL	23,3	2 stars	●		IPX4D	-5°C	11,1 l/min
EOLO Star 23 kW	3.016170 3.016170GPL	23,3	3 stars		●	IPX5D	-5°C	11,1 l/min

The price of EOLO Star kW boilers does not include the flue kit "Blue Series" that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Digital Remote Control (CRD)	3.016362
Weekly timer/room thermostat	3.014438
Connection kit 24 kW	3.015229
Anti-scale kit	3.013860

MAIN FLUE KITS (only for EOLO models)

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for Star kW boilers see the second section of the catalogue.

EOLO Maior 28 kW X

- Heat output of 28 kW;
- Pre-arranged for connection to Immergas separate storage tank units of 80, 105, 120 or 200 litres;
- Modern design and compact dimensions;
- Approved for indoor installation and outdoor installation in partially protected areas;
- Adjustable system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe;
- Optional connection group.



Model	Height	Width	Depth
EOLO Maior 28 kW X	800 mm	440 mm	350 mm

TRADITIONAL BOILERS

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection
EOLO Maior 28 kW X	3.018923 3.018923GPL	28,0	3 stars	●	IPX4D	-5°C

The price of EOLO Maior kW X boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
Storage tank connection kit	3.015359
Connection kit Maior kW X	3.019328

MAIN FLUE KITS

Type	Code
Horizontal concentric kit	3.017736
Twin pipes complete kit	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for EOLO Maior kW X boilers see the second section of the catalogue.

NIKE/EOLO Mini 24 kW S

- Heat outputs of 24 kW;
- Open chamber conventional flue models (NIKE) or sealed chamber fan assisted models (EOLO);
- Compact dimensions;
- Digital display;
- Automatic system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Possible connection to Immergas Digital Remote Control (CRD);
- Optional connection group.

Model	Height	Width	Depth
NIKE Mini 24 kW S	725 mm	450 mm	250 mm
EOLO Mini 24 kW S	725 mm	450 mm	250 mm



TRADITIONAL BOILERS

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Open chamber conventional flue	Room sealed fan assisted	Protection index	Frost protection
NIKE Mini 24 kW S	3.016329 3.016329GPL	24,0	2 stars	●		IPX4D	-5°C
EOLO Mini 24 kW S	3.016328 3.016328GPL	24,0	3 stars		●	IPX5D	-5°C

The price of EOLO Mini kW S boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Digital Remote Control (CRD)	3.016362
Weekly timer/room thermostat	3.014438
Connection kit	3.015229
Storage tank connection kit	3.017239

MAIN FLUE KITS (only for EOLO model)

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for Mini kW S boilers see the second section of the catalogue.

HERCULES

- Room sealed fan assisted models with 27,9 and 31,4 kW heat outputs;
- Prearranged for heating systems divided in zones and high/low temperature systems;
- Integrated stainless steel storage tank of 88 litres (for HERCULES 24 model) or 120 litres (for HERCULES 27 model);
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- High circulation primary heat exchanger and hydraulic manifold for high system flow rates;
- Possibility to combine the HERCULES 27 storage tank to solar panels;
- Optimum seasonal performances thanks to thermoregulating options such as CAR and external probe.

Model	Height	Width	Depth
HERCULES 24	1400 mm	600 mm	600 mm
HERCULES 27	1620 mm	600 mm	600 mm



TRADITIONAL BOILERS

Floor-standing with built-in storage tank

Model	Code N.G. L.P.G.	Heat output kW	Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)	
								First 10 min	Continuous service
HERCULES 24	3.011688 3.011688GPL	27,9	88 litres	3 stars	●	IPX4D	-5°C	197 litres	13,3 l/min
HERCULES 27	3.012871 3.012871GPL	31,4	120 litres	3 stars	●	IPX4D	-5°C	270 litres	15,0 l/min

The price of HERCULES boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Amico Remote Control	3.011236
External sensor	3.014083
2 heating zones kit	3.011672
3 heating zones kit	3.011673

MAIN FLUE KITS

Type	Code
Horizontal concentric kit	3.017736
Twin pipes complete kit	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for HERCULES boilers see the second section of the catalogue.

EOLO Extra kW

- Sealed room fan assisted models with 24, 28 and 32 kW heat output;
- Amico Remote Control as standard;
- Installable outdoors in open spaces thanks to the optional cover kit;
- Compact dimensions;
- Automatic system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Connectable to the optional external probe;
- Optional connection group (standard for EOLO Extra 32 kW model).

Model	Height	Width	Depth
EOLO Extra 24 kW	755 mm	440 mm	240 mm
EOLO Extra 28 kW	755 mm	520 mm	250 mm
EOLO Extra 32 kW	755 mm	520 mm	250 mm



BOILERS FOR OUTDOOR INSTALLATION

Wall-mounted combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
EOLO Extra 24 kW	3.018925 3.018925GPL	24,0	3 stars	●	IPX5D	-15°C	11,1 l/min
EOLO Extra 28 kW	3.018924 3.018924GPL	28,0	3 stars	●	IPX5D	-15°C	13,3 l/min
EOLO Extra 32 kW	3.016349 3.016349GPL	32,0	3 stars	●	IPX5D	-15°C	15,3 l/min

The price of EOLO Extra kW boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
External sensor	3.014083
Connection kit EOLO Extra 24 kW	3.019335
Connection kit EOLO Extra 28 kW	3.019329
Cover kit for 24 kW model	3.016304
Cover kit for 28/32 kW model	3.016022

MAIN FLUE KITS

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for EOLO Extra kW boilers see the second section of the catalogue.

EOLO Extra 32 kW X

- Sealed room fan assisted model with heat output of 32 kW;
- Amico Remote Control as standard;
- Installable outdoors in open spaces thanks to the optional cover kit;
- Pre-arranged for connection to Immergas separate storage tank units of 80, 105, 120 or 200 litres;
- Pre-arranged for connection to fan coil unit;
- Automatic system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Connectable to the external probe.



Model	Height	Width	Depth
EOLO Extra 32 kW X	755 mm	520 mm	250 mm

BOILERS FOR OUTDOOR INSTALLATION

Wall-mounted heating only

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection
EOLO Extra 32 kW X	3.016268 3.016268GPL	32,0	3 stars	●	IPX5D	-15°C

The price of EOLO Extra 32 kW X boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
External sensor	3.014083
Storage tank connection kit	3.016196
Cover kit	3.016022

MAIN FLUE KITS

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for EOLO Extra 32 kW X boilers see the second section of the catalogue.

EXTRA Intra Star

- Room sealed fan assisted model with 23,3 kW heat output;
- Flush installation;
- Amico Remote Control as standard;
- Universal back frame (OMNI CONTAINER) for all Immergas recessed boilers;
- Bithermal heat exchanger for heating and fast domestic hot water production;
- Automatic system by-pass;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Optional frost protection up to -15°C.



Model	Height	Width	Depth
OMNI CONTAINER	1190 mm	566 mm	254 mm

BOILERS FOR OUTDOOR INSTALLATION

Recessed combi

Model	Code N.G. L.P.G.	Heat output kW	Efficiency rating (D.P.R. 660/96)	Room sealed fan assisted	Protection index	Frost protection	DHW production (Δt 30°C)
EXTRA Intra Star	3.015026 3.015026GPL	23,3	3 stars	●	IPX4D	-5°C	11,1 l/min
OMNI CONTAINER	3.016991						

The price of EXTRA Intra Star boilers does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN OPTIONS

Type	Code
Telephonic Remote Control	3.013305
Shut off knobs	3.5324

MAIN FLUE KITS

Type	Code
Horizontal concentric kit	3.017736
Twin pipes complete kit	3.010351

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

For the complete list of the option kits and of the flue system kits for EXTRA Intra Star boilers see the second section of the catalogue.

JULIUS Star

- Wall-hung open chamber natural draught appliance;
- Heat outputs of 20,1 kW (JULIUS star 11) and 24,4 kW (JULIUS Star 14);
- Modulating gas valve;
- Battery-run electronic ignition;
- Chimney safety device;
- Copper heat exchanger with wet combustion chamber.

Model	Height	Width	Depth
JULIUS 11 Star	630 mm	350 mm	230 mm
JULIUS 14 Star	630 mm	350 mm	230 mm



INSTANTANEOUS WATER HEATERS

Conventional flue

Model	Code N.G. L.P.G.	Heat output kW	Sealed chamber fan assisted	Open chamber conventional flue	Battery electronic ignition	Electronic ignition	Flame modulation	DHW production (Δt 25°C)
JULIUS 11 Star	3.014610 3.014610GPL	20,1		•	•		•	11,5 l/min
JULIUS 14 Star	3.014721 3.014721GPL	24,4		•	•		•	14,0 l/min

CAESAR Star Super CAESAR

- Wall-hung room-sealed fan assisted appliance;
- Heat outputs of 24,4 kW (CAESAR 14 Star) and 29,8 kW (Super CAESAR);
- Possible installation indoors or outdoors in partially protected area;
- Electronic control board microprocessor driven;
- Electronic ignition and modulation;
- Copper heat exchanger with wet combustion chamber;
- Optional frost protection up to -15°C.



Model	Height	Width	Depth
CAESAR 14 Star	630 mm	375 mm	250 mm
Super CAESAR	630 mm	420 mm	250 mm

INSTANTANEOUS WATER HEATERS

Fan assisted

Model	Code N.G. L.P.G.	Heat output kW	Sealed chamber fan assisted	Open chamber conventional flue	Battery electronic ignition	Electronic ignition	Flame modulation	DHW production (Δt 25°C)
CAESAR 14 Star	3.014691 3.014691GPL	24,4	●			●	●	14,0 l/min
Super CAESAR	3.015404 3.015404GPL	29,8	●			●	●	17,0 l/min

The price of CAESAR water heaters does not include the flue kit "Blue Series", that has to be additionally ordered.

MAIN FLUE KITS

Type	Code
Horizontal concentric kit Ø 60/100	3.017736
Twin pipes complete kit Ø 80/80	3.010351
Horizontal outlet fan assisted Ø 80	3.011279

For good performance and safe operation use Immergas "Blue Series" pipes and terminal flue outlet only.

IMMERSTOR

- Stainless steel storage tank units with capacity of 80, 105, 120 and 200 litres;
- Pre-arranged for DHW recirculation;
- UB 200 model pre-arranged for solar panels connection;
- Inspection flange;
- DHW expansion vessel fitted as standard;
- Built-in NTC sensor.



STORAGE TANKS

Model	Code	Capacity litres	Height mm	Width mm	Depth mm	Expansion vessel capacity litres	Coil exchange power kW
UB80	3.011490	80	850	500	500	4	28
UB105	3.013317	105	1020	500	500	4	28
UB120	3.011459	120	850	600	600	5	28
UB200	3.015356	200	1250	600	600	8	32

MAIN OPTIONS

Type	Code
Solar panel kit for 200 litres storage tank unit	3.015150
Recirculation kit for 80 litres storage tank unit	3.010347
Recirculation kit for 105 litres storage tank unit	3.013363
Recirculation kit for 120 litres storage tank unit	3.5115
Recirculation kit for 200 litres storage tank unit	3.015274

DIM

- Kits for the management of heating systems divided in different zones, heating systems with high/low temperature and heating systems with high flow rates;
- Available in 5 different models;
- Possibility of wall-hung or recessed installation thanks to the box 18 cm deep only;
- Boiler maximum distance of 15 meters;
- No-return valve for each zone.



MULTI SYSTEM DISTRIBUTION MANIFOLDS

Model		Code	Height mm	Width mm	Depth mm
DIM Basic Kit for system requiring high water flow rates		3.013882	550	450	180
DIM 2 zones Kit for 2 zones systems		3.013883	550	450	180
DIM 3 zones Kit for 3 zones systems		3.013884	550	450	180
DIM high-low temperature Kit for mixed systems with 1 low temperature zone and 1 high temperature zone		3.013885	550	450	180
DIM high-2 low temperature Kit for mixed systems with 2 low temperature zone and 1 high temperature zone		3.016203	700	450	180

OPTIONS

Type	Code
External sensor	3.014083

FLUE SYSTEMS RANGE
green series

 **IMMERGAS**
THE HEATING PEOPLE

Green Series




Flue systems for VICTRIX 50 & 75

Single installation

VICTRIX 50 and VICTRIX 75 boilers are standard provided in B23 configuration (open chamber, fan assisted) but they can work also as sealed chamber fan assisted (C type) using the special kits supplied by Immergas.

To correctly install the boiler, it is necessary to use the original Immergas "Green Series" flue systems; these components and accessories are specially designed for VICTRIX 50 and VICTRIX 75 to guarantee higher resistance to corrosion and fast and easy installation, thanks also to the push-fit assembly and special gasketseals.

FLUE OUTLET KITS FOR OPEN FLUE FAN ASSISTED INSTALLATION (B23 TYPE)







	Description	Code
	Horizontal kit Ø 80 (to discharge in the chimney)	3.015254
	Terminal horizontal outlet kit Ø 80 (to discharge horizontally)	3.015255
	Terminal vertical outlet kit Ø 80	3.015256

These kits can be combined to Ø 80 "Green Series" bends and extension pipes or to the flexible ducting system Ø 80.

Green Series

Flue systems for VICTRIX 50 & 75

FLUE OUTLET KITS FOR SEALED CHAMBER FAN ASSISTED INSTALLATION (C TYPE)

	Description	Code
	Horizontal concentric kit Ø 80/125	3.015242
	Vertical concentric kit Ø 80/125	3.015243
	Flashing Kit Ø 80/125 for flat roof	3.015249
	Extension pipe kit Ø 80/125 2 m long	3.015246
	Extension pipe kit Ø 80/125 1 m long	3.018667
	87° bend kit Ø 80/125	3.015247
	2 x 45° bend kit Ø 80/125	3.015248

GASKET KITS FOR FLUE SYSTEM FOR VICTRIX 50 AND VICTRIX 75






	Description	Code
	Gasket kit Ø 80 (10 pcs.)	3.015343
	Gasket kit Ø 110	3.015344
	Gasket kit Ø 125	3.015345

Green Series

Flue systems for VICTRIX 50 & 75

Cascade installation

In case of cascade systems in B23 configuration (open chamber, fan assisted), it is necessary to use a special flue manifold with a non-return device (flue locks) supplied by Immergas, so that the combustion products of one working boiler do not interfere with the combustion circuit of the not working boilers. The flue manifold has an external diameter of 125 mm.

	Description	Code
	Exhaust manifold kit with flue locks Ø 125 for 2 boilers in cascade (including a condense draining siphon)	3.015240
	Exhaust manifold kit with flue lock for the additional boiler	3.015241
	Extension pipe Ø 125 kit 0,5 m long for flue manifold	3.016370
	Extension pipe Ø 125 kit 1 m long for flue manifold	3.016371
	Extension pipe Ø 125 kit 2 m long for flue manifold	3.015250
	90° bend kit Ø 125 mm for flue manifold	3.016179
	2 x 45° bend kit Ø 125 mm for flue manifold	3.016180

Green Series








Flue System for Condensing Boilers <35 kW Ø 60/100

The "Green Series" kits are exclusively made for Condensing boilers and they are manufactured in PPS in order to guarantee high resistance to corrosion and allow quick and functional installation, thanks also to the simple coupling system adopted and to the use of special seals. To ensure correct installation of Immergas condensing boilers, the air inlet/flue outlet pipes kit **must be selected from the Immergas "Green Series"** shown here. **These components** - except from the C6 type - **are provided and guaranteed by the boiler's constructor.**

	Description	Code
	Concentric horizontal complete kit Ø 60/100	3.012000
	Concentric vertical complete kit Ø 60/100 (red ochre colour)	3.016833
	Concentric vertical complete kit Ø 60/100 (black colour)	3.018501
	Concentric horizontal outlet Ø 60/100	3.016836
	Flanged stub-pipe kit Ø 60/100	3.012086
	Extension pipe kit Ø 60/100 1 m long	3.012089
	Extension pipe kit Ø 60/100 0,5 m long	3.014643
	90° bend Ø 60/100 kit	3.012093
	90° bend Ø 60/100 kit with inspection hole	3.016174
	45° bend Ø 60/100 kit	3.012095

Green Series

Flue System for Condensing Boilers <35 kW Ø 80/80

	Description	Code
	Twin pipes complete kit	3.012002
	Horizontal outlet terminal Ø 80	3.016363
	Flanged stub-pipe Ø 80 for flue discharge	3.016364
	Flanged stub-pipe kit Ø 80	3.012087
	Flanged stub-pipe + bend + extension pipe Ø 80 for flue discharge	3.016365
	4 extension pipes Ø 80 kit 0,5 m long	3.014642
	4 extension pipes Ø 80 kit 1 m long	3.012088
	1 extension pipe Ø 80 2 m long	3.016837
	4 x 90° bends Ø 80 kit	3.012091
	45° bend Ø 80 kit	3.012092

ADDITIONAL KITS FOR CONDENSING BOILERS

	Description	Code
	Gasket kit Ø 60	3.015376
	Gasket kit Ø 80	3.015378
	Gasket kit for flange Ø 60/100	3.015379

Green Series

Ø 60 mm ducting system

For condensing boilers of rated power lower than 35 kW

The Immergas Ø 60 mm ducting system can be used only with Immergas condensing boilers. Thanks to its particularly small diameter, the system can be routed without difficulty through already existing narrow chimney stacks, with the advantage that the installation of a gas fired system can be completed with remarkable simplicity and maximum efficiency.

The system is installed by assembling all the components provided in single kits, which are each time necessary.

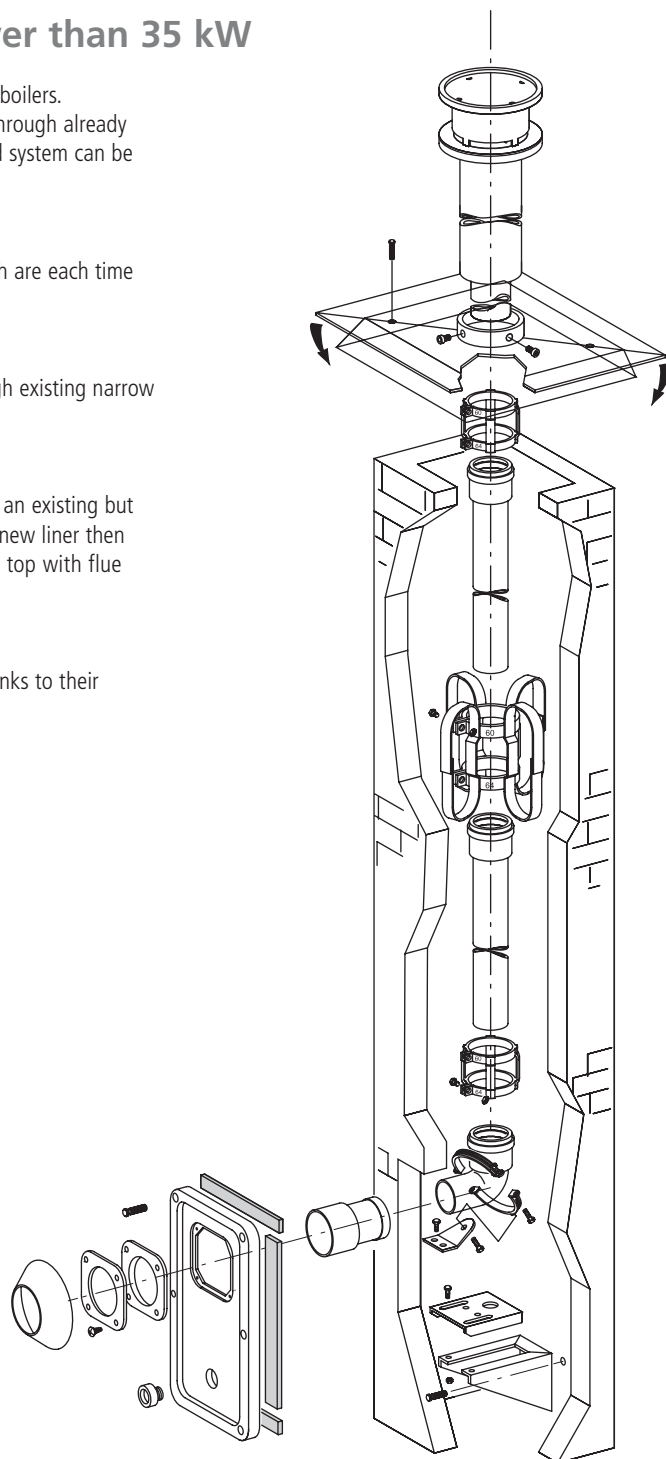
The ducting system solution allows the use of domestic space heating not only through existing narrow chimney stacks but also of vertical expanded spaces with closed perimeter.

From the installation point of view this provides a particularly rapid solution for lining an existing but unsuitable chimney stack; a 90° elbow is connected to the boiler flue outlet, and the new liner then made up using as many straight Ø 60 mm extension as are needed, finishing at the top with flue terminal.

The pipes are closed through "clamps" alternated with spacer closing bands that, thanks to their expansion tongues, allow the pipe to stay in the middle of the chimney.


IMMERGAS GUARANTEE

Immergas guarantee its ducting system according to the updated technical regulation, on condition that it is installed following the installation safety rules. The installation has to be effected in conformity with the assembling instruction provided by the manufacturers.



Green Series

Ø 60 mm ducting system

	Description	Code
	Vertical outlet kit for duct system Ø 60 (vertical concentric exhaust flue terminal Ø 60 and chimney closing panel)	3.012112
	Push-fitting extension pipes kit 1 m for duct system Ø 60 (4 extension pipe Ø 60 2 m long)	3.012144
	Push-fitting extension pipes kit 2 m for duct system Ø 60 (1 extension pipes Ø 60 2 m long)	3.013869
	Pipe clamp kit for duct system Ø 60 (5 pipe clams Ø 60)	3.012145
	Spacer pipe clamp kit for duct system Ø 60 (3 spacer pipe clamps Ø 60)	3.012146
	Hanging bracket kit (adjustable support chimney hanging bracket)	3.011600
	Support band kit for duct system Ø 60 (support bend Ø60, bend locking collar, clamp, reduction Ø 80 - Ø 60)	3.012153
	Chimney hole closing panel (hole closing panel, inspection door and grommet)	3.012008
	90° bend Ø 60 for duct system 1 bend 90° Ø 60	3.013870

Green Series

Ø 80 mm flexible ducting system

For condensing boilers

Immergas also offers a specific Ø 80 mm flexible ducting system for its condensing boilers, including VICTRIX 50 model. This system, made in PP, is particularly suitable for lining existing chimney and flue stacks (or shafts) that are not perfectly straight, where a rigid ducting system could in some cases be difficult to install.

In effect, the flexibility of the duct allows installation even in chimneys with significant misalignments. The flexible pipe is the essential element of the system and it is a sole component 12 meters long. Depending on the particular installation, this component can either be cut to size or, for rises in excess of 12 meters, extended with a special flexible -to-flexible adapter kit. The flexible pipe has no joins, a feature which together with the lightness of the system as a whole, signifies extreme versatility of use as well as notable ease of installation.

From the installation point of view, the connection to the boiler flue outlet is made with an 87° x Ø 80 mm bend; this is then connected to the duct at the bottom of the run, and the flue terminal to the top. The flexible duct is anchored to the inside wall of the chimney stack by means of a metal ring and spider; it is also connected rigidly to the bend at the bottom by way of a special adapter, and to the flue terminal at the top.

Once installed, the flue duct can be inspected from the bottom end, by way of the flap provided.

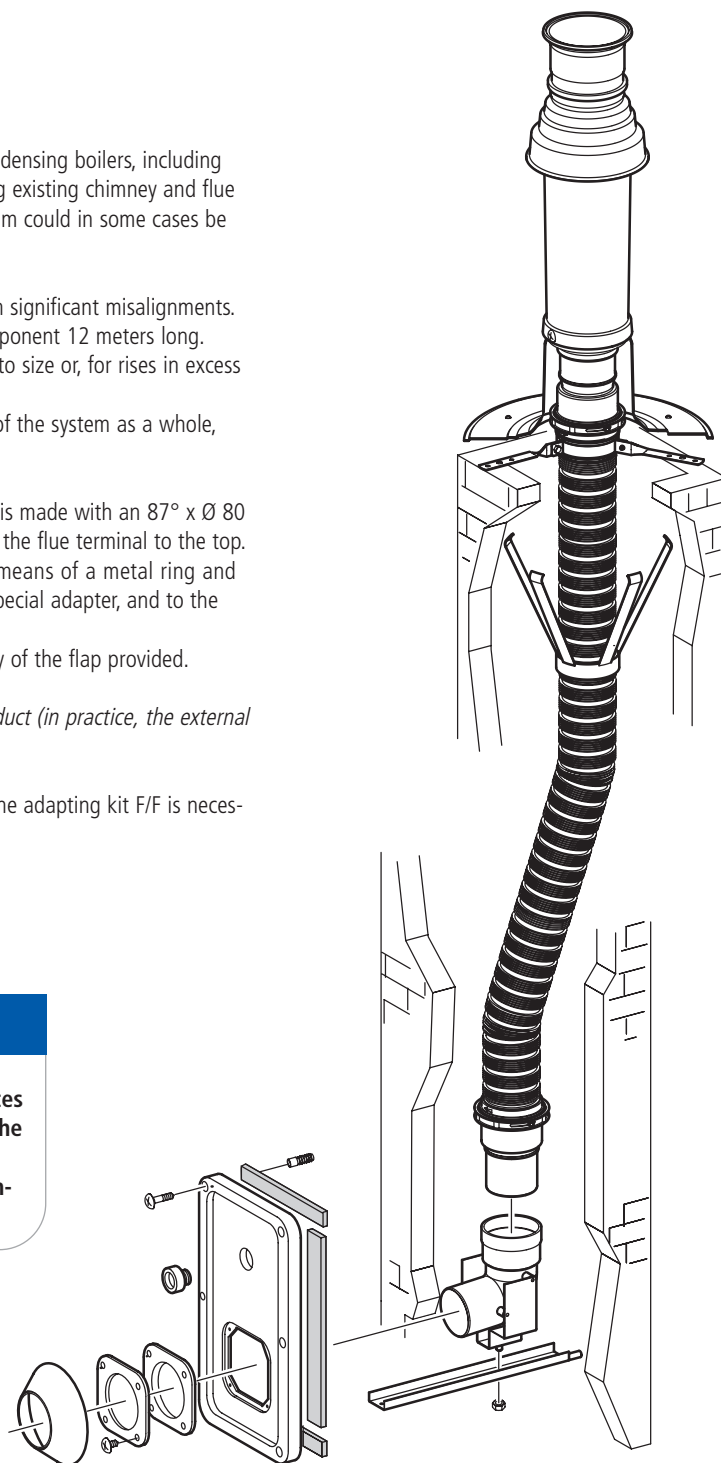
Installers should note that 80 mm is the Nominal Diameter of the flexible duct (in practice, the external diameter is 89,5 mm).

The whole ducting system concerns the first 5 kits shown in these pages. The adapting kit F/F is necessary only if 2 parts have to be joined with connecting 2 flexible pipes.

IMMERGAS GUARANTEE

Immergas guarantees its ducting system according to the updates technical regulation, on condition that it is installed following the installation safety rules.

The installation has to be effected in conformity with the assembling instructions provided by the constructor.



Green Series

Ø 60 mm ducting system

	Description	Code
	Flexible duct kit Ø 80 mm, L=12 m + 4 centering spacer	3.014170
	Kit support components for flexible ducting system	3.014171
	Vertical outlet kit Ø 80/125 for flexible ducting system	3.014174
	Valley kit for flexible ducting system	3.014173
	Chimney hole closing panel kit	3.012008
	Adapter F/F	3.014172










FLUE SYSTEMS RANGE
blue series



Blue Series








Flue System for Traditional Boilers Ø 60/100

The "Blue Series" kits are exclusively made for traditional boilers and they are manufactured in aluminium in order to guarantee high resistance and allow quick and functional installation, thanks also to the simple coupling system adopted and to the use of special seals. To ensure correct installation of Immergas traditional boilers, the air inlet/flue outlet pipes kit **must be selected from the Immergas "Blue Series"** shown here.

	Description	Code
	Concentric horizontal complete kit Ø 60/100	3.017736
	Concentric horizontal complete kit Ø 60/100	3.014147
	Concentric horizontal complete kit Ø 60/100	3.018209
	Concentric horizontal anti-freeze complete kit Ø 60/100	3.018210
	Concentric vertical outlet Ø 60/100 (red ochre color) to be combined with the flanged stub-pipe for vertical outlet (Code 3.011141)	3.015631
	Horizontal outlet Ø 60/100	3.011572
	Flanged stub-pipe Ø 60/100 vertical outlet	3.011141
	Flanged stub-pipe Ø 60/100 vertical outlet with inspection hole	3.014418
	Flanged bend Ø 60/100	3.011139
	1 extension pipe Ø 60/100 0,5 m long	3.018278
	1 extension pipe Ø 60/100 1 m long	3.018277
	1 extension pipe Ø 60/100 2 m long	3.010739
	90° bend Ø 60/100	3.018279
	90° bend Ø 60/100 with inspection hole	3.016172
	45° bend Ø 60/100	3.010950
	Condense tank kit Ø 60/100	3.016173


Blue Series

Flue System for Traditional Boilers Ø 80/80

	Description	Code
	Twin pipes complete kit Ø 80/80	3.010351
	Twin pipes complete kit Ø 80/80 insulated	3.010233
	Vertical flue outlet for twin pipes Ø 80	3.010963
	Flanged stub-pipes Ø 80	3.011570
	4 extension pipes Ø 80 0,5 m long	3.011491
	4 extension pipes Ø 80 1 m long	3.010741
	1 extension pipe Ø 80 2 m long	3.011167
	1 insulated extension pipe Ø 80 1 m long	3.010947
	4 x 90° bend Ø 80 kit	3.010955
	90° bend Ø 80 with inspection hole	3.016175

Blue Series

Flue System for Traditional Boilers Ø 80/80

	Description	Code
	45° bend Ø 80 kit	3.010956
	Insulated 90° bend Ø 80 kit	3.010953
	Insulated 45° bend Ø 80 kit	3.010954
	Female/female 90° bend Ø 80	3.011571
	Condense tank kit Ø 80	3.012009
	Flue outlet wind-stop grate Ø 80	3.010962

Blue Series



Flue System for Traditional Boilers Ø 80/125

	Description	Code
	Adapter Ø 60/100 - 80/125	3.010957
	Concentric horizontal complete kit Ø 80/125	3.010526
	Concentric vertical complete kit Ø 80/125	3.010352
	1 extension pipe Ø 80/125 0,5 m long	3.011157
	1 extension pipe Ø 80/125 1 m long	3.010945
	1 extension pipe Ø 80/125 2 m long	3.010946
	90° bend Ø 80/125	3.010951
	90° bend Ø 80/125 with inspection hole	3.016171
	45° bend Ø 80/125	3.010952
	Condense tank kit Ø 80/125	3.010960

Blue Series

Flue System for Traditional Boilers

ADDITIONAL KITS FOR TRADITIONAL BOILERS

	Description	Code
	10 gaskets kits Ø 60	3.011143
	10 gaskets kits Ø 80	3.011144
	10 gaskets kits Ø 100	3.011145
	10 gaskets kits Ø 125	3.011146
	Wall sealing plate Ø 125	3.010958
	Wall sealing plate Ø 100	3.010959
	Wall sealing plate Ø 80	3.010996
	Wind-stop outlet for EXTRA Intra Star, EOLO Maior kW/X/VIP	3.011488
	Horizontal outlet Ø 80 for EXTRA Intra Star	3.016860

Blue Series

Ø 80 mm ducting system

The system consists in a series of components, supplied as individual kits, which can be assembled in 3 different configurations:

1. TWO-TEE ducting system

2. ONE-TEE ducting system

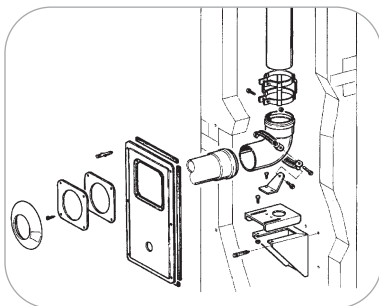
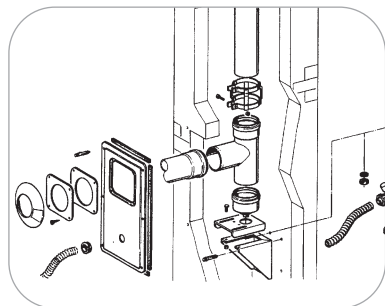
3. ducting system WITH INLET BEND

In every configuration the pipes of the ducting system can be positioned, apart from existing chimneys, also in shaft without good develop and with close perimeter.

1. TWO-TEE ducting system

With this solution the ducting system pipes are fitted into a TEE connections, in order to connect:

- The boiler, coupled to the horizontal leg.
 - A second tee element, with a respective inspection flap, located at a convenient height below the boiler
- This system allows easy inspection of the flue and includes a special condensate collector kit to which a drain line can be connected.

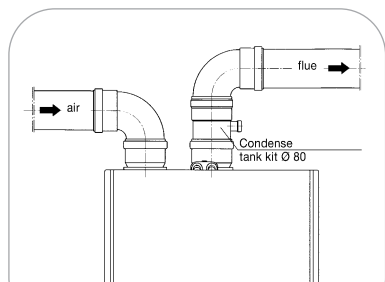



2. ONE-TEE ducting system

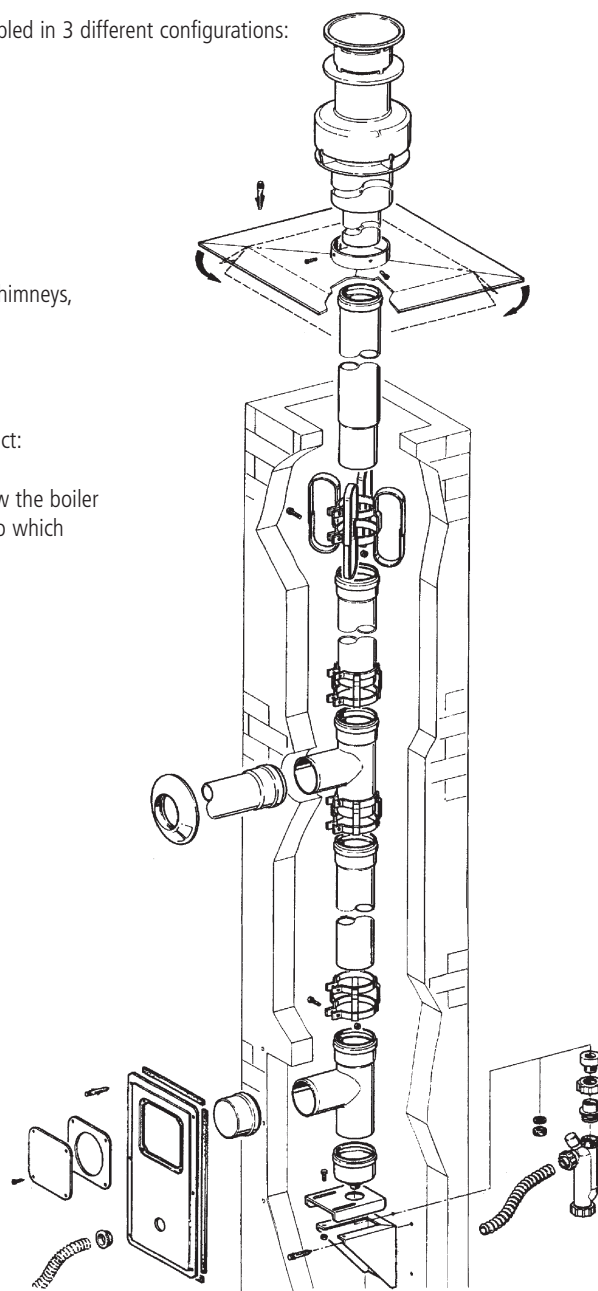
In this configuration, the pipes of the ducting system end at the bottom with a TEE, of which the horizontal leg is connected to the boiler. The vertical bottom leg of the TEE incorporates a condensate collector kit that can be coupled to a drain line with a siphon trap. The flue is inspected from the point at which the duct connects with the boiler.

3. Ducting system WITH INLET BEND

This is the quickest ducting solution for lining an existing but unsuitable chimney. The connection between the boiler and the inlet end of ducting system is made with a 90° bend. Using this configuration, the Ø80 condensate tank kit will be positioned near the boiler flue outlet (code 3.012009).









		Code
	Condensate tank kit Ø80	3.012009







Blue Series

Flue system components Ø 80 mm

	Description	Code
	Complete terminal kit	3.011582
	4 extension pipes Ø 80 1 m long	3.011583
	1 extension pipes Ø 80 2 m long	3.011584
	5 pipe clamps kit	3.011585
	3 spacer pipe clamps kit	3.011586
	Adjustable support chimney plate and chimney hanging bracket	3.011600
	"T" coupling seal kit with condensate trap	3.011961

Blue Series

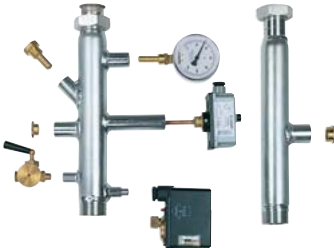







Flue system components Ø 80 mm

	Description	Code
	Condensate siphon kit	3.011599
	Support bend kit	3.012007
	Chimney hole closing panel	3.012008
	"T" connector kit	3.011595

OPTIONS RANGE







Hydraulic system

	Description	Code
	Safety kit for single boiler (it includes thermometer, thermometer holder, lock, thermostat with manual reset, connection tap for pressure gauge, manual reset pressostat, gas intercepting valve trap, expansion vessel connection)	3.015222
	Three-way valve kit connection to the separate storage tank (it includes the storage tank probe)	3.015223
	Hydraulic manifold kit for single boiler to allow rise in head/flow rate of the system (it includes a mud-filter on the return pipe)	3.015224
	Hydraulic manifold kit for 2 boilers in cascade (including the intercepting valve and the non-return for each appliance)	3.015225
	Hydraulic manifold kit for additional boiler in cascade (including the intercepting valve and the non-return valve)	3.015226
	Safety kit for boilers in cascade (it includes thermometer, thermometer holder, lock thermostat with manual reset, connection tap for pressure gauge, manual reset pressostat, gas intercepting valve trap, expansion vessel connection)	3.015227
	Kit for 2 zone systems (1 pump, control box and connections)	3.011672
		3.013546
	Kit for 3 zone systems (2 pump, control box and connections)	3.011673
		3.013279











Hydraulic system

	High-low temperatures kit (mixer valve, pumps, control box and connections)	3.013132
		3.012856
	Remote filling kit	3.015349
	Additional expansion vessel	3.018433
		3.017514
	Shut off knobs	3.5324
	Shut off knobs with filters	3.015854






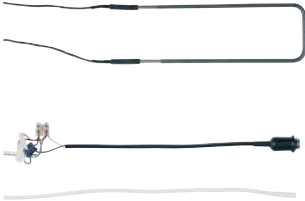
Hydraulic system

	Description	Code
	Recirculation kit (with domestic hot water pump)	3.015380
		3.011670
	Recirculation kit (only probe pipe)	3.010347
		3.013363
		3.5115
		3.015274
		3.012944
		3.011547
		3.013498
	Anti-scale kit	3.016305
		3.014945
		3.013860
	D.H.W. expansion vessel	3.017744






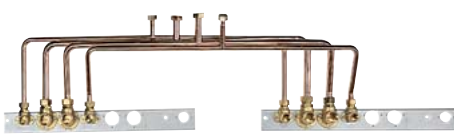

Climatic regulation

Code		
	Cascade and zones regulator kit	3.015244
	Wall box kit for cascade and zones regulator	3.015265
	Zone manager kit	3.015264
	Modulating room thermostat	3.015245
	Flow probe kit	3.015267
	Storage tank sensor kit (for managing the storage tank as a zone)	3.015268
	Super CAR	3.016577
	Amico Remote Control	3.011236
	Digital Remote Control	3.016362
	External sensor	3.014083
		3.015266

Climatic regulation

	Description	Code
	Telephonic Remote Control	3.013305
	Weekly digital timer/room thermostat	3.014438
	Radio-timer/room thermostat (without wires)	3.014439
	Room Thermostat	3.012287
	Control box for pumps and zone	3.011668
	Relay board kit	3.015350
		3.017331
	Reduction temperatures kit (for HERCULES Condensing with low temperature mode)	3.015439
	Anti-freeze protection kit -15°C	3.016144

Boilers and storage tank units connection groups

	Description	Code
	All-purpose connection kit	3.011667
	Connection kit for NIKE/EOLO Star 23 kW and NIKE/EOLO Mini 24 kW	3.015229
	Connection kit for NIKE/EOLO Mini 28 kW	3.016671
	Connection kit for Maior kW	3.019319
	Connection kit for Maior kW X	3.019328
	Connection kit for EOLO Extra 24 kW	3.019335
	Connection kit for EOLO Extra 28 kW	3.019329
	Connection kit for VICTRIX 24 kW	3.017494
	Connection kit for VICTRIX 24 kW X	3.017495
	Storage tank connection kit for VICTRIX 32 kW X	3.019213
	Storage tank connection kit for NIKE/EOLO Maior kW X	3.015359
	Storage tank connection kit for EOLO Extra 32 kW X	3.016196
	Storage tank connection kit for VICTRIX 24 kW X	3.017500
	Storage tank connection kit for NIKE/EOLO Mini kW S	3.017239
	Solar panels kit for HERCULES Condensing and HERCULES 27 (pipes and fittings)	3.013131
	Solar panel kit for 200 litres storage tank unit (pipes and fittings)	3.015150
	Connection kit for 200 litres storage tank units connected in parallel (sanitary side and system side)	3.015273
	Cover kit VICTRIX kW	3.017330
	Cover kit EOLO Mini kW Special	3.017179
	Cover kit EOLO Extra 24 kW	3.016304
	Cover kit EOLO Extra 28-32 kW	3.016022

INDEX OF CODES



Index of codes

Code	Description	EAN code
3.5115	Recirculation kit (only probe pipe)	8015065700361
3.5324	Shut off knobs	8015065700897
3.010233	Twin pipes complete kit Ø 80/80 insulated	8015065707346
3.010347	Recirculation kit (only probe pipe)	8015065706561
3.010351	Twin pipes complete kit Ø 80/80	8015065707339
3.010352	Concentric vertical complete kit Ø 80/125	8015065707322
3.010526	Concentric horizontal complete kit Ø 80/125	8015065707315
3.010739	1 extension pipe Ø 60/100 2 m long	8015065707377
3.010741	4 extension pipes Ø 80 1 m long	8015065707155
3.010945	1 extension pipe Ø 80/125 1 m long	8015065707476
3.010946	1 extension pipe Ø 80/125 2 m long	8015065707483
3.010947	1 insulated extension pipe Ø 80 1 m long	8015065707490
3.010950	45° bend Ø 60/100	8015065707391
3.010951	90° bend Ø 80/125	8015065707513
3.010952	45° bend Ø 80/125	8015065707520
3.010953	Insulated 90° bend Ø 80 kit	8015065707537
3.010954	Insulated 45° bend Ø 80 kit	8015065707544
3.010955	4 x 90° bend Ø 80 kit	8015065707179
3.010956	45° bend Ø 80 kit	8015065707193
3.010957	Adapter Ø 60/100 - 80/125	8015065707551
3.010958	Wall sealing plate Ø 125	8015065707575
3.010959	Wall sealing plate Ø 100	8015065707568
3.010960	Condense tank kit Ø 80/125	8015065707438
3.010962	Flue outlet wind-stop grate Ø 80	8015065707223
3.010963	Vertical flue outlet for twin pipes Ø 80	8015065707216
3.010996	Wall sealing plate Ø 80	8015065707230
3.011139	Flanged bend Ø 60/100	8015065707407
3.011141	Flanged stub-pipe Ø 60/100 vertical outlet	8015065707414
3.011143	10 gaskets kits Ø 60	8015065707582
3.011144	10 gaskets kits Ø 80	8015065707599
3.011145	10 gaskets kits Ø 100	8015065707599
3.011146	10 gaskets kits Ø 125	8015065707612
3.011157	1 extension pipe Ø 80/125 0,5 m long	8015065707629
3.011167	1 extension pipe Ø 80 2 m long	8015065707636
3.011236	Amico Remote Control	8015065707728
3.011459	Storage tank unit UB120	8015065707889
3.011488	Wind-stop outlet for EXTRA Intra Star, EOLO Maior kW/X/VIP	8015065004889
3.011490	Storage tank unit UB80	8015065004872
3.011491	4 extension pipes Ø 80 0,5 m long	8015065707773
3.011547	Recirculation kit (only probe pipe)	8015065708138
3.011570	Flanged stub-pipes Ø 80	8015065708008
3.011571	Female/female 90° bend Ø 80	8015065708015
3.011572	Horizontal outlet Ø 60/100	8015065708022
3.011582	Complete terminal kit	8015065707971
3.011583	4 extension pipes Ø 80 1 m long	8015065707964
3.011584	1 extension pipes Ø 80 2 m long	8015065707957
3.011585	5 pipe clamps kit	8015065707933
3.011586	3 spacer pipe clamps kit	8015065707940

Code	Description	EAN code
3.011595	T connector kit	8015065707926
3.011599	Condensate siphon kit	8015065707919
3.011600	Hanging bracket kit	8015065707988
3.011667	All-purpose connection kit	8015065708121
3.011668	Control box for pumps and zone	8015065708169
3.011670	Recirculation kit (with domestic hot water pump)	8015065708183
3.011672	Kit for 2 zone systems	8015065708206
3.011673	Kit for 3 zone systems	8015065708213
3.011688	Boiler Hercules 24	8015065005152
3.011961	T coupling seal kit with condensate trap	8015065708312
3.012000	Concentric horizontal complete kit Ø 60/100	8015065709470
3.012002	Twin pipes complete kit	8015065709494
3.012007	Support bend kit	8015065708350
3.012008	Chimney hole closing panel	8015065708367
3.012009	Condense tank kit Ø 80	8015065708374
3.012086	Flanged stub-pipe kit D8 60/100	8015065709463
3.012087	Flanged stub-pipe kit Ø 80	8015065710124
3.012088	4 extension pipes Ø 80 kit 1 m long	8015065709500
3.012089	Extension pipe kit Ø 60/100 1 m long	8015065709517
3.012091	4 x 90° bends Ø 80 kit	8015065709456
3.012092	45° bend Ø 80 kit	8015065709524
3.012093	90° bend Ø 60/100 kit	8015065709531
3.012095	45° bend Ø 60/100 kit	8015065709548
3.012112	Vertical outlet kit for duct system Ø 60 (vertical concentric exhaust flue terminal Ø 60 and chimney closing panel)	8015065709555
3.012144	Push-fitting extension pipes kit 1 m for duct system Ø 60 (4 extension pipe Ø 60 2 m long)	8015065709562
3.012145	Pipe clamp kit for duct system Ø 60 (5 pipe clams Ø 60)	8015065709579
3.012146	Spacer pipe clamp kit for duct system Ø60 (3 spacer pipe clamps Ø 60)	8015065709586
3.012153	Support band kit for duct system Ø 60 (support bend Ø 60, bend locking collar, clamp, reduction Ø 80 - Ø 60)	8015065709593
3.012287	Room Thermostat	8015065708411
3.012856	High-low temperatures kit	8015065710025
3.012871	Boiler Hercules 27	8015065006388
3.012944	Recirculation kit (only probe pipe)	8015065709913
3.013131	Solar panels kit for HERCULES Condensing and HERCULES 27	8015065709777
3.013132	High-low temperatures kit	8015065709784
3.013279	Kit for 3 zone systems	8015065710032
3.013305	Telephonic Remote Control	8015065709807
3.013317	Storage tank unit UB105	8015065006463
3.013363	Recirculation kit (only probe pipe)	8015065709814
3.013498	Recirculation kit (only probe pipe)	8015065709982
3.013546	Kit for 2 zone systems	8015065710049
3.013860	Anti-scale kit	8015065710292
3.013869	Push-fitting extension pipes kit 2 m for duct system Ø 60 (1 extension pipes Ø 60 2 m long)	8015065710155
3.013870	Bend 90° Ø 60 for duct system (1 bend 90° Ø 60)	8015065710131
3.013882	DIM Basic	8015065710223
3.013883	DIM 2 zones	8015065710230
3.013884	DIM 3 zones	8015065710247
3.013885	DIM high-low temperature	8015065710254
3.014083	External sensor	8015065710353

Code	Description	EAN code
3.014147	Concentric horizontal complete kit Ø 60/100	8015065710322
3.014170	Flexible duct kit Ø80 mm, L=12 m + 4 centring spacer	8015065710476
3.014171	Kit support components for flexible ducting system	8015065710483
3.014172	Adapter F/F	8015065710490
3.014173	Valley kit for flexible ducting system	8015065710506
3.014174	Vertical outlet kit Ø80 /125 for flexible ducting system	8015065710513
3.014418	Flanged stub-pipe Ø 60/100 vertical outlet with inspection hole	8015065710643
3.014438	Weekly digital timer/room thermostat	8015065710551
3.014439	Radio-timer/room thermostat (without wires)	8015065710568
3.014610	Water heater Julius 11 Star	8015065200182
3.014642	4 extension pipes Ø 80 kit 0.5 m long	8015065710711
3.014643	Extension pipe kit Ø 60/100 0.5 m long	8015065710728
3.014691	Water heater Caesar 14 Star	8015065200199
3.014721	Water heater Julius 14 Star	8015065200205
3.014945	Anti-scale kit	8015065711350
3.015026	Boiler Extra Intra Star	8015065008566
3.015150	Solar panel kit for 200 litres storage tank unit	8015065711428
3.015222	Safety kit for single VICTRIX 50 and VICTRIX 75	8015065711305
3.015223	Three-way valve kit connection to the separate storage tank	8015065711398
3.015224	Hydraulic manifold kit for VICTRIX 50 and VICTRIX 75	8015065711312
3.015225	Hydraulic manifold kit for 2 boilers in cascade	8015065711329
3.015226	Hydraulic manifold kit for additional boiler in cascade	8015065711336
3.015227	Safety kit for VICTRIX 50 and VICTRIX 75 boilers in cascade	8015065711343
3.015229	Connection kit for NIKE/EOLO Star 23 kW and NIKE/EOLO Mini 24 KW	8015065711152
3.015240	Exhaust manifold kit with flue locks Ø 125 for 2 boilers in cascade	8015065710995
3.015241	Exhaust manifold kit with flue lock for the additional boiler	8015065711015
3.015242	Horizontal concentric kit Ø 80/125	8015065711046
3.015243	Vertical concentric kit Ø 80/125	8015065711053
3.015244	Cascade and zones regulator	8015065711169
3.015245	Modulating room thermostat	8015065711176
3.015246	Extension pipe kit Ø 80/125 2 m long	8015065711060
3.015247	87° Bend kit Ø 80/125	8015065711077
3.015248	2 x 45° Bend kit Ø 80/125	8015065711084
3.015249	Flashing Kit Ø 80/125 for flat roof	8015065711091
3.015250	Extension pipe ø 125 kit 2 m long for flue manifold	8015065711022
3.015254	Horizontal kit Ø 80 (to discharge in the chimney)	8015065711107
3.015255	Terminal horizontal outlet kit Ø 80 (to discharge horizontally)	8015065711114
3.015256	Terminal vertical outlet kit Ø 80	8015065711121
3.015264	Zone manager	8015065711183
3.015265	Wall box kit for cascade and zones regulator	8015065711190
3.015266	External sensor for VICTRIX 50 and VICTRIX 75	8015065711206
3.015267	Flow probe kit for VICTRIX 50 and VICTRIX 75	8015065711213
3.015268	Storage tank sensor kit for VICTRIX 50 and VICTRIX 75	8015065711220
3.015273	Connection kit for 200 litres storage tank units connected in parallel	8015065711404
3.015274	Recirculation kit (only probe pipe)	8015065711459
3.015343	10 pcs. Gasket kit Ø 80	8015065711275
3.015344	Gasket kit Ø 110	8015065711282
3.015345	Gasket kit Ø 125	8015065711299
3.015349	Remote filling kit	8015065711589
3.015350	Relay board kit	8015065711497
3.015356	Storage tank unit UB200	8015065008061
3.015359	Storage tank connection kit for EOLO Maior kW X	8015065711596
3.015376	Gasket kit Ø 60	8015065711367
3.015378	Gasket kit Ø 80	8015065711374

Code	Description	EAN code
3.015379	Gasket kit for flange Ø 60/100	8015065711381
3.015380	Recirculation kit (with domestic hot water pump)	8015065711480
3.015404	Water heater Super Caesar	8015065200243
3.015439	Reduction temperatures kit for HERCULES Condensing (with low temperature mode)	8015065711473
3.015631	Concentric vertical outlet Ø 60/100 (red ochre color)	8015065711626
3.015854	Shut off knobs with filters	8015065711756
3.016022	Cover kit for EOLO Extra 28-32 kW	8015065372087
3.016144	Anti-freeze protection kit -15°C	8015065712722
3.016171	90° bend Ø 80/125 with inspection hole	8015065712005
3.016172	90° bend Ø 60/100 with inspection hole	8015065712012
3.016173	Condense tank kit Ø 60/100	8015065712029
3.016174	90° bend Ø 60/100 kit with inspection hole	8015065711992
3.016175	90° bend Ø 80 with inspection hole	8015065712036
3.016196	Storage tank connection kit for EOLO Extra 32 KW X	8015065712265
3.016203	DIM high-2 low temperature	8015065712562
3.016268	Boiler Eolo Extra 32 kW X	8015065008634
3.016304	Cover kit for EOLO Extra 24 kW	8015065712760
3.016305	Anti-scale kit	8015065712890
3.016324	Boiler Eolo Mini 24 kW	8015065009143
3.016325	Boiler Nike Mini 24 kW	8015065009327
3.016326	Boiler Eolo Mini 28 kW	8015065009150
3.016327	Boiler Nike Mini 28 kW	8015065009341
3.016328	Boiler Eolo Mini 24 kW S	8015065009464
3.016329	Boiler Nike Mini 24 kW S	8015065009326
3.016349	Boiler Eolo Extra 32 kW	8015065009167
3.016362	Digital Remote Control	8015065712609
3.016363	Horizontal outlet terminal Ø 80	8015065712067
3.016364	Flanged stub-pipe Ø 80 for flue discharge	8015065712074
3.016365	Flanged stub-pipe + bend + extension pipe Ø 80 for flue discharge	8015065712081
3.016370	Extension pipe ø 125 kit 0.5 m long for flue manifold	8015065712173
3.016371	Extension pipe ø 125 kit 1 m long for flue manifold	8015065712180
3.016577	Super Car	8015065713040
3.016671	Connection kit for NIKE/EOLO Mini 28 kW	8015065712692
3.016833	Concentric vertical complete kit Ø 60/100 (red ochre colour)	8015065712654
3.016836	Concentric horizontal outlet Ø 60/100	8015065712630
3.016837	1 extension pipe Ø 80 2 m long	8015065712647
3.016860	Horizontal outlet Ø 80 for EXTRA Intra Star	8015065712661
3.016991	Omni Container	8015065712982
3.017179	Cover kit for EOLO Mini kW Special	8015065712920
3.017239	3-way valve kit for connection to separate storage tank for Mini kW S	8015065713033
3.017330	Cover kit for VICTRIX kW	8015065713248
3.017331	Relay board kit for VICTRIX kW	8015065713286
3.017494	Connection kit VICTRIX 24 kW	8015065713125
3.017495	Connection kit VICTRIX 24 kW X	8015065713132
3.017500	Storage tank connection kit for VICTRIX 24 kW X	8015065713309
3.017514	Additional 2 litres expansion vessel	8015065713262
3.017736	Concentric horizontal complete kit Ø 60/100	8015065713620
3.017744	DHW expansion tank for Avio/Zeus kW	8015065713859
3.018209	Concentric horizontal complete kit Ø 60/100	8015065713576
3.018210	Concentric horizontal anti-freeze complete kit Ø 60/100	8015065713583
3.018277	1 extension pipe Ø 60/100 1 m long	8015065713590
3.018278	1 extension pipe Ø 60/100 0,5 m long	8015065713606
3.018279	90° bend Ø 60/100	8015065713613
3.018433	Additional 2 litres expansion vessel	8015065713804

Code	Description	EAN code
3.018501	Concentric vertical complete kit Ø 60/100 (black colour)	8015065713682
3.018667	Extension pipe Ø 80-125 1 m long	8015065713767
3.018859	Boiler EOLO Mini 24 kW Special	8015065010286
3.018865	Boiler EOLO Mini 28 kW Special	8015065010309
3.018871	Boiler NIKE Mini 24 kW Special	8015065010644
3.018921	Boiler NIKE Mini 28 kW Special	8015065010323
3.018923	Boiler EOLO Maior 28 kW X	8015065010385
3.018924	Boiler EOLO Extra 28 kW	8015065010422
3.018925	Boiler EOLO Extra 24 kW	8015065010446
3.019213	Storage tank connection kit for VICTRIX Superior 32 kW X	8015065714283
3.019319	Connection kit EOLO Maior kW	8015065714016
3.019328	Connection kit EOLO Maior kW X	8015065714009
3.019329	Connection kit EOLO Extra 28 kW	8015065713996
3.019335	Connection kit EOLO Extra 24 kW	8015065713989
3.019355	Boiler EOLO Maior 24 kW	8015065010545
3.019356	Boiler EOLO Maior 28 kW	8015065010569
3.019357	Boiler EOLO Maior 32 kW	8015065010583



During the life of a boiler, performance is influenced by external factors, e.g. water hardness, atmospheric agents, system limiting, etc. The published data refers to new products correctly installed and used, in accordance with local regulations. N.B. we recommend regular periodic maintenance of the appliance.



Immergas S.p.A. 42041 Brescello (RE) Italy - T. +39.0522.689011 - F. +39.0522.689178 - www.immergas.com



Immergas respects the environment and uses only recycled paper