WARMTH WITH NATURAL APPEAL —PRICE LIST 2022

EASTERN COUNTRIES



PALAZZETT



Key of symbols



New Product



Heating by air through radiation



Fan-assisted air heating



Ductable air heating



Twin Air System optional Ducted air heating



Twin Air SystemDucted air heating





Air Pro System

Air heating system with up to 3 fans



Zero Speed Fan

The fan can be turned off altogether to enjoy heat diffused by radiation and natural convection. this saves electricity and increases acoustic comfort



Flex Air

Exclusive patented technology that lets you change the direction of the outgoing air in real time from the front to the top of the stove



Connection Box and App

Allows you to manage the main stove operating parameters locally (when used as a remote control) or remotely (when connected to the internet) with just a smartphone and a specific app



Palazzetti Vox

Lets you manage the functions of Palazzetti pellet stoves by means of voice commands through devices provided with voice assistants. Palazzetti's Connection Box is required to use Palazzetti Vox



Sealed Technology

The special p.a.c. (primary air circuit) supplies both the combustion air and the door wash air, drawing it directly from outdoors



Self Clean System

Flue gas tube heat exchangers and a self-cleaning burn pot



Heating by water or air



Water-Heating



O_sRino

Device composed of active elements that, when they enter in contact with combustion fumes, start a controlled chemical reaction that neutralises up to an average of 80% particulates and carbon monoxide (co)



After Flame Technology

Heat continues to be radiated for up to 10 hours after the fire has gone out



Complete Burning System

Total-combustion stove that produces a minimal amount of ash



Easytech4wood Technology

Innovative technology for wood-burning products, designed for the fullyautomatic control of all kinds of stove functions by means of a remote control or smartphone app



Twister Flue

This accessory is designed for the ecopalex star range. it further enhances the stove's already exceptional performances



T3 Technology

T3 is a new firebox for air-heating stoves that contains the best of Palazzetti's technologies and is available with two burn pot configurations:

- **1.** a static, cast iron burn pot featuring multi-phase combustion and a more natural and enveloping view of the fire (Soft Flame).
- **2.** a total combustion burn pot featuring the Complete Burning System and the Self Cleaning System.



THE CODES IN RED INDICATE PRODUCTS WITH A LIMITED AVAILABILITY



This price list comes into force in from August, 1st 2022.



04 ECOFIRE® PELLET STOVES

Ecofire® stoves classified by their heat output p. 04 Air-heating Ecofire® space-saving range p. 12 Air-heating Ecofire® range p. 20 Hydronic Ecofire® range p. 44

54 BOILERS

Pellet-burning boilers p. 56

58 COOKERS

Hydronic pellet range cookers p. 60



62 WOOD-BURNING STOVES

Air-heating stove range p. 64



72 ECOFIRE® PELLET FIREBOXES

Air-heating Ecofire® for building in p. 74 Hydronic Ecofire® for building in p. 79

80 MULTI-FUEL HYBRID FIREBOXES

Air-heating Multifire range p. 82 Hydronic Multifire range p. 83

84 WOOD-BURNING FIREBOXES

Ecopalex® p. 86 Ecomonoblocco p. 90 Monoblocco Termopalex p. 116



120 ACCESSORIES

156 GENERAL CONDITIONS OF SALE





Ecofire*	ADAGIO
Maximum fuel capacity kg	15
Page	20











Ecofire*	CECILE LUX	MARIANNE	MEGHAN	MELITA
Maximum fuel capacity kg	16	19	15	18
Page	26	28	29	24









Ecofire*	MICHELLE	NINA	TWIGGY
Maximum fuel capacity kg	25	18	25
Page	15	25	16





Ecofire*	DENISE
Maximum fuel capacity kg	17
Page	14











Ecofire*	LIA	MALÙ	MELITA	MICHELLE
Maximum fuel capacity kg	15	15	18	25
Page	23	21	24	15







Ecofire*	MILÙ	NINA
Maximum fuel capacity kg	16	18
Page	22	25













Ecofire*	ANNA	ANNA US	AURORA US	BEATRICE	BIANCA LUX
Maximum fuel capacity kg	22	15	15	19	22
Page	30	31	37	27	38













Ecofire*	CECILE LUX	CESARE II	CLELIA	CLELIA TC	ELDORA
Maximum fuel capacity kg	16	15	18	18	15
Page	26	13	39	40	12













Ecofire*	ELISABETH	GINGER	GIORGIA	ISABEL US	JULIE
Maximum fuel capacity kg	23	23	24	16	22
Page	18	17	41	34	35











Ecofire*	JULIE US	LINDA	LINDA US	MARIANNE
Maximum fuel capacity kg	15	22	16	19
Page	36	32	33	28











Ecofire*	MEGHAN	NOAH	VIVIENNE	VIVIENNE US
Maximum fuel capacity kg	15	23	18	15
Page	29	19	42	43







Ecofire*	MICHELLE	TWIGGY
Maximum fuel capacity kg	25	25
Page	15	16











Ecofire*	ANNA	ANNA US	AURORA US	BIANCA LUX
Maximum fuel capacity kg	22	15	15	22
Page	30	31	37	38











Ecofire*	GIORGIA	ISABEL US	JULIE	JULIE US
Maximum fuel capacity kg	24	16	22	15
Page	41	34	35	36









Ecofire*	LINDA	LINDA US	VIVIENNE US
Maximum fuel capacity kg	22	16	15
Page	32	33	43









Ecofire*	CLELIA	CLELIA TC	VIVIENNE
Maximum fuel capacity kg	18	18	18
Page	39	40	42

Ecofire® / HYDRONIC pellet stoves







Ecofire*	MARTINA LUX	MIRELLA
Maximum fuel capacity kg	45	25
Page	49	50











Ecofire*	ELISABETH	GINGER	NOAH	JACKIE
Maximum fuel capacity kg	23	23	23	26
Page	47	46	48	51







Ecofire*	MARTINA LUX	MIRELLA
Maximum fuel capacity kg	45	25
Page	49	50





Ecofire*	MAIDA 18T	
Maximum fuel capacity kg	23	
Page	52	

Ecofire® / HYDRONIC pellet stoves





Ecofire*	JACKIE
Capacidad depósito de alimentación kg	26
Página	51





Ecofire*	JACKIE
Capacidad depósito de alimentación kg	26
Página	51



PLEASE NOTE: If the mains voltage does not meet the standard requirements (± 10% of the nominal voltage) it is advisable to use a voltage stabilizer on all products.

Eldora p.12 Cesare II p.13 Denise p.14 Michelle p.15 Twiggy p.16 Ginger p.17 Elisabeth p.18 Noah p.19

Adagio p.20 Malù p.21 Milù p.22 Lia p.23 Melita p.24 Nina p.25 Cecile Lux p.26 Beatrice p.27 Marianne p.28 Meghan p.29 Anna p.30 Anna US p.31 Linda p.32 Linda US p.33 Isabel US p.34 Julie p.35 Julie US p.36 Aurora US p.37 Bianca Lux p.38 Clelia p.39 Clelia TC p.40 Giorgia p.41 Vivienne p.42 Vivienne US p.43

Ecofire® aria stoves

Our range of fan-assisted and ducted, air-heating pellet stoves

Eldora



Firebox versions		€
ELDORA 9 *	805708720	3,800
Cladding		
Serpentine Marble	894450130	555
Black Steel	892005201	310
Mirror Glass *	892005180	555

Specifications and standard fittings:

- this space-saver stove can be installed with its back flush against the wall and has been designed for corner installation, offering a double view of the fire
- steel structure available with various claddings
- the door features a single pane of glass with a hide-away handle
- ceramic glass (800°) featuring our air wash system
- 400 m³/h tangential fan adjustable to various speeds
- digital LCD panel and remote control
- operating hours can be programmed on a daily and weekly basis
- the stove can be connected to an external thermostat
- room temperature probe controls the set temperature
- designed for our Connection Box
- burn pot in very thick cast iron
- large ash pan
- Star Valve pellet-feed system
- designed for a rear or side flue gas outlet
- combustion air ducted from outdoors

Connection Box	892006580	160
Flue connector kit for top outlet	892005260	370
Palazzetti Cleaning Kit	892008320	130









Technical specifications	ELDORA 9
Dimensions WxDxH cm - Weight kg	62x49x110 - 110
Nominal Heat Output kW	9.1
Efficiency %	90.4
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.66 - 2.05
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Cesare II



Firebox versions		€
CESARE II *	805708302	3,990

Specifications and standard fittings:

- solid structure made by cast iron
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- variable-speed fan with **Zero Speed Fan** technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- slide touch-sensitive control panel, located on the back
- operating hours can be programmed on a daily and weekly hasis
- the stove can be connected to an external thermostat
- room temperature probe controls the set temperature
- designed for our Connection Box

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130







Technical specifications	CESARE II
Dimensions WxDxH cm - Weight kg	74x63x80 - 194
Nominal Heat Output kW	9.2
Efficiency %	87.7
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.78 - 2.1
Flue gas outlet cm	8
Energy Rating	A+
Fco Design 2022	i)

Denise



Firebox versions		€
DENISE 7 *	805709110	3,100
Cladding		
White-Lacquered Wood	892006030	1,140
Black Lacquered Wood	892006040	1,140
Beige Steel *	892006050	300
Black Steel	892006060	300
Teak Wood	892006020	1,140

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- double door
- mirrored glass "feature" door that allows the fire to be admired when the firebox is ignited
- Twin Air System to heat adjoining rooms
- 400 m³/h tangential fan adjustable to various speeds
- digital LCD panel
- operating hours can be programmed on a daily and weekly basis
- the stove can be connected to an external thermostat
- room temperature probe controls the set temperature
- designed for our **Connection Box**
- burn pot in very thick cast iron
- large ash pan
- can be installed with a top flue gas outlet thanks to a special kit

Connection Box	892006580	160
Flue connector kit for top outlet	892005400	95
Palazzetti Cleaning Kit	892008320	130











Technical specifications	DENISE 7
Dimensions WxDxH cm - Weight kg	90.6x29.6x109.7 - 170
Nominal Heat Output kW	7.3
Efficiency %	91.9
Fuel hopper capacity kg	17
Hourly fuel consumption kg/h	0.61 - 1.63
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Michelle



MICHELLE 6		€
Black Steel	805804072	4,780
Caffellatte Steel	805804073	4,780
White Steel	805804071	4,780
MICHELLE 8		€
Black Steel	805804082	4,780
Caffellatte Steel	805804083	4,780
White Steel	805804081	4,780
MICHELLE 10		€
Black Steel	805804062	4,850
Caffellatte Steel *	805804063	4,850
White Steel	805804061	4,850

Specifications and standard fittings:

- \bullet hermetic space-saving stove with $\mbox{\bf coaxial}$ upper smoke outlet
- structure in lacquered steel with nickel-plated steel inserts
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- ready to be ducted to distribute hot air to other rooms
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- also designed for a rear flue gas outlet

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220











Technical specifications	MICHELLE 6	MICHELLE 8	MICHELLE 10
Dimensions WxDxH cm - Weight kg	89x32x112 - 140	89x32x112 - 140	89x32x112 - 140
Nominal Heat Output kW	6.3	8	10
Efficiency %	92.5	90.4	88
Fuel hopper capacity kg	25	25	25
Hourly fuel consumption kg/h	0.66 - 1.37	0.66 - 1.79	0.66 - 2.29
Flue gas outlet cm	8	8	8
Energy Rating	A++	A+	A+
Eco Design 2022	V	V	V

Twiggy



TWIGGY 6		€
Black Steel	805805770	4,560
Caffellatte Steel	805805772	4,560
White Steel	805805771	4,560
TWIGGY 10		€
TWIGGY 10 Black Steel	805805780	€ 4,630
	805805780 805805782	

Specifications and standard fittings:

- hermetic space-saving stove with coaxial upper smoke outlet
- clad with painted steel and glass
- two doors, one design door and one for maintenance
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- ready to be ducted to distribute hot air to other rooms
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- also designed for a rear flue gas outlet

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220











Technical specifications	TWIGGY 6	TWIGGY 10	
Dimensions WxDxH cm - Weight kg	89x36x113 - 140	89x36x113 - 140	
Nominal Heat Output kW	6.3	10	
Efficiency %	92.5	88	
Fuel hopper capacity kg	25	25	
Hourly fuel consumption kg/h	0.66 - 1.37	0.66 - 2.29	
Flue gas outlet cm	8	8	
Energy Rating	A++	A+	
Eco Design 2022	V	V	

Ginger



GINGER 9		€
Black Steel	805801291	3,830
Caffellatte Steel	805801292	3,830
White Steel *	805801290	3,830

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- clad with painted steel and glass
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- Twin Air System to heat adjoining rooms
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in very thick cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rear
- combustion air ducted from outdoors

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130











Technical specifications	GINGER 9
Dimensions WxDxH cm - Weight kg	95x32x117 - 160
Nominal Heat Output kW	9
Efficiency %	91.7
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.62 - 1.94
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Elisabeth



ELISABETH 9		€
Moka Steel	805801321	4,060
White Steel *	805801320	4,060

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- clad with painted steel and glass
- double door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- Twin Air System to heat adjoining rooms
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas heat exchanger
- burn pot in very thick cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rearcombustion air ducted from outdoors

Palazzetti Cleaning Kit

Optional

Connection Box







892006580

892008320

160

130



Technical specifications	ELISABETH 9	
Dimensions WxDxH cm - Weight kg	93x32x117 - 160	
Nominal Heat Output kW	9	
Efficiency %	91.7	
Fuel hopper capacity kg	23	
Hourly fuel consumption kg/h	0.62 - 1.94	
Flue gas outlet cm	8	
Energy Rating	A+	
Eco Design 2022	V	

Noah



Firebox versions		€
NOAH 9 *	805803280	3,280
Cladding		

Caffellatte Ceramic	894435052	805
		003
Black Ceramic *	894435054	805

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- steel structure with ceramic cladding
- cast iron top
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- Twin Air System to heat adjoining rooms
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas heat exchanger
- burn pot in very thick cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rear
- combustion air ducted from outdoors

Connecti	on Box	892006580	160
Palazzett	i Cleaning Kit	892008320	130











Technical specifications	NOAH 9
Dimensions WxDxH cm - Weight kg	98x34x119 - 190
Nominal Heat Output kW	9
Efficiency %	91.7
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.62 - 1.94
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Adagio



ADAGIO		€
Black Steel *	805709160	3,150

Specifications and standard fittings:

- **sealed stove**, can draw its combustion air directly from outdoors
- reduced power, suitable for low energy consumption or passive homes
- black painted steel structure with a black, mirrored glass door and nickel-plated steel inserts
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- the stove can be connected to an external thermostat
- room temperature probe controls the set temperature
- designed for our **Connection Box**
- burn pot in cast iron
- Combustion Dynamic Control preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash drawer and **Speedy Clean** system
- Star Valve pellet-feed system

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130







Technical specifications	ADAGIO
Dimensions WxDxH cm - Weight kg	41x48x104 - 120
Nominal Heat Output kW	4.2
Efficiency %	95.6
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.26 - 0.91
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	Ÿ

Malù



MALÙ 8		€
Black Steel	805802532	1,950
Ivory Steel *	805802531	1,950
Red steel	805802530	1,950

Specifications and standard fittings:

- pellet stove that can draw its combustion air directly from outdoors
- steel structure with metal cladding
- ceramic glass (800°) featuring our air wash system
- top hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Star Valve pellet-feed system

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Outdoor combustion air connector	892005970	45
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220









Technical specifications	MALÙ 8
Dimensions WxDxH cm - Weight kg	53x53x108 - 83
Nominal Heat Output kW	8.2
Efficiency %	87.7
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.63 - 1.92
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V



MILU 8		€
Black Steel	805806922	2,100
Red Steel	805806920	2,100
White Steel *	805806921	2,100

Specifications and standard fittings:

- pellet stove that can draw its combustion air directly from outdoors
- rounded lacquered steel cladding
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- high performance cast iron brazier
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220











Technical specifications	MILU 8
Dimensions WxDxH cm - Weight kg	53x46x102 - 93
Nominal Heat Output kW	8.2
Efficiency %	89.5
Fuel hopper capacity kg	16
Hourly fuel consumption kg/h	0.56 - 1.95
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Lia



LIA 8		€
Black Steel	805802882	2,100
Ivory Steel	805802881	2,100
Red Steel *	805802880	2,100

Specifications and standard fittings:

- steel structure with metal cladding
- cast iron top
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- combustion air ducted from outdoors

Optional

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Outdoor combustion air connector	892005970	45
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220









Technical specifications LIA8 Dimensions WxDxH cm - Weight kg 53x52x110 - 93 Nominal Heat Output kW 8.2 Efficiency % 87.7 15 Fuel hopper capacity kg Hourly fuel consumption kg/h 0.63 - 1.92 Flue gas outlet cm 8 **Energy Rating** A+ Eco Design 2022

Melita



MELITA 6		€
Black Steel	805806471	2,820
Burgundy Steel	805806474	2,820
Caffellatte Steel	805806473	2,820
Light Gray Steel	805806472	2,820
White Steel	805806470	2,820
MELITA 8		€
Black Steel	805806481	2,820
Burgundy Steel	805806484	2,820
Caffellatte Steel	805806483	2,820
Light Gray Steel	805806482	2,820
White Steel *	805806480	2,820

Specifications and standard fittings:

- steel structure with metal cladding
- two doors, one design door and one for maintenance
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- \bullet large ash drawer and Speedy Clean system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- combustion air ducted from outdoors

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220









Technical specifications	MELITA 6	MELITA 8
Dimensions WxDxH cm - Weight kg	53x58x119 - 112	53x58x119 - 112
Nominal Heat Output kW	6	8.2
Efficiency %	90	87.7
Fuel hopper capacity kg	18	18
Hourly fuel consumption kg/h	0.63 - 1.36	0.63 - 1.92
Flue gas outlet cm	8	8
Energy Rating	A+	A+
Eco Design 2022	V	V

Nina



NINA 6		€
Black Steel	805803241	2,760
Burgundy Steel	805803906	2,760
Caffellatte Steel	805803905	2,760
Light Gray Steel	805803242	2,760
White Steel	805803240	2,760
NINA 8		€
Black Steel	805803271	2,760
Burgundy Steel	805803916	2,760
Caffellatte Steel	805803915	2,760
Light Gray Steel	805803272	2,760

Specifications and standard fittings:

- steel structure with metal cladding
- two doors, one design door and one for maintenance
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- top hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- combustion air ducted from outdoors

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220









Technical specifications	NINA 6	NINA 8	
Dimensions WxDxH cm - Weight kg	53x59x119 - 112	53x59x119 - 112	
Nominal Heat Output kW	6	8.2	
Efficiency %	90	87.7	
Fuel hopper capacity kg	18	18	
Hourly fuel consumption kg/h	0.63 - 1.36	0.63 - 1.92	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Cecile Lux



CECILE LUX 6		€
Anthracite Steel	805806560	3,450
Burgundy Steel	805806562	3,450
White Steel	805806561	3,450
CECILE LUX 9		€
Anthracite Steel	805806571	3,450
Anthracite Steel Burgundy Steel	805806571 805806572	3,450 3,450

Specifications and standard fittings:

- sealed stove, can draw its combustion air directly from outdoors
- rounded shape makes it even suitable for corner installations
- glass door and upper front panel
- Balanced Door with self-balancing system
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- hide-away digital control panel with touch controls
- operating hours can be programmed on a daily and weekly basis
- the stove can be connected to an external thermostat
- room temperature probe controls the set temperature
- designed for our Connection Box
- newly designed flue gas tube heat exchanger for enhanced performances
- Combustion Dynamic Control preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220









Technical specifications	CECILE LUX 6	CECILE LUX 9	
Dimensions WxDxH cm - Weight kg	56x57x126 - 120	56x57x126 - 120	
Nominal Heat Output kW	6.2	9	
Efficiency %	94.1	92.1	
Fuel hopper capacity kg	16	16	
Hourly fuel consumption kg/h	0.45 - 1.35	0.45 - 2	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Beatrice



BEATRICE 9		€
Black Steel	805803111	3,990
White Steel *	805803110	3,990

Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- rounded shape with concave ceramic glass door
- steel structure with metal cladding
- two doors, one design door and one for maintenance
- Balanced Door with self-balancing system
- top hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- \bullet designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- **Quick Start** system (reduces ignition time)
- suitable for a top flue gas outlet and coaxial air inlet integrated in the stove's shape
- combustion air ducted from outdoors

Beatrice base	892008120	250
Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	BEATRICE 9
Dimensions WxDxH cm - Weight kg	56x55x113 - 116
Nominal Heat Output kW	9.1
Efficiency %	91.8
Fuel hopper capacity kg	19
Hourly fuel consumption kg/h	0.48 - 2.02
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Marianne



Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- rounded shape with glass door and cast iron top
- steel structure cladded with metal (or soapstone) with nickelplated profiles
- two doors: one design door with mirror steel firebox surround and one technical door
- Balanced Door with self-balancing system
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- suitable for a top flue gas outlet and coaxial air inlet integrated in the stove's shape
- combustion air ducted from outdoors

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 6 cm)

MARIANNE 6		€
Black Steel	805804211	4,270
Moka Steel	805804213	4,270
Pearl Steel	805804212	4,270
Red Steel	805804210	4,270
Soapstone	805804230	5,200
White Steel	805804215	4,270
MARIANNE 9		€
Black Steel	805804201	4,340
Moka Steel	805804203	4,340
Pearl Steel	805804202	4,340
Red Steel	805804200	4,340
Soapstone *	805804220	5,270
White Steel	805804205	4,340
MARIANNE 9 PRO 2		€
Black Steel	805806951	4,560
Moka Steel	805806953	4,560
Pearl Steel	805806952	4,560
Red Steel	805806950	4,560
Soapstone	805806960	5,490
White Steel	805806954	4,560
Optional		
Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Shape remote control	892009020	220











Technical specifications	MARIANNE 6	MARIANNE 9	MARIANNE 9 PRO 2
Dimensions WxDxH cm - Weight kg	56x56x113 - 116	56x56x113 - 116	56x56x113 - 116
Nominal Heat Output kW	6.1	9.1	9.1
Efficiency %	93.3	91.8	91.8
Fuel hopper capacity kg	19	19	19
Hourly fuel consumption kg/h	0.48 - 1.33	0.48 - 2.02	0.48 - 2.02
Flue gas outlet cm	8	8	8
Energy Rating	A+	A+	A+
Eco Design 2022	V	V	V
		<u> </u>	• · · · · · · · · · · · · · · · · · · ·

Meghan



	€
805805791	5,860
805805790	5,860
	€
805805801	5,860
	805805790

Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- elegant and modern design with top and base made in aluminum and painted steel sides
- double door, an aesthetic one made completely by glass and a technical one with **Balanced door** system
- Flex Air system to deflect the air on the front or on the top
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- graphic digital display with touch controls
- operating hours can be programmed on a daily and weekly basis
- room temperature probe controls the set temperature
- designed for our **Connection Box**
- Combustion Dynamic Control preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130











Technical specifications	MEGHAN US 6	MEGHAN US 9	
Dimensions WxDxH cm - Weight kg	58x61x114 - 135	58x61x114 - 135	
Nominal Heat Output kW	6	9	
Efficiency %	92.9	91.6	
Fuel hopper capacity kg	15	15	
Hourly fuel consumption kg/h	0.6 - 1.34	0.6 - 2.04	
Flue gas outlet cm	8	8	
Energy Rating	A++	A+	
Eco Design 2022	V	V	



Firebox versions		€
ANNA 9	805803030	3,230
ANNA 9 Pro 2 *	805803020	3,450
ANNA 12	805803010	3,300
ANNA 12 Pro 3	805803000	3,640

Cladding

Beige Ceramic	894435041	855
Caffellatte Ceramic	894435042	855
Cream Ceramic	894435043	855
Black Ceramic	894435134	855
Burgundy Ceramic *	894435040	855

Specifications and standard fittings:

- **sealed stove**, can draw its combustion air directly from outdoors
- steel structure with ceramic cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

Pro 3: three independent fans; one for the room and two for the rear ducting (\emptyset 8 cm)

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220













Technical specifications	ANNA 9	ANNA 12	
Dimensions WxDxH cm - Weight kg	61x54x119 - 190	61x54x119 - 190	
Nominal Heat Output kW	9	12	
Efficiency %	90.5	88.5	
Fuel hopper capacity kg	22	22	
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Anna US



Firebox versions		€
ANNA 9 US	805804310	3,610
ANNA 9 US Pro 2 *	805804320	3,830
ANNA 12 US	805804330	3,680
ANNA 12 US Pro 2	805804340	3,900

Cladding

Beige Ceramic *	894435141	885
Caffellatte Ceramic	894435142	885
Cream Ceramic	894435143	885
Black Ceramic	894435144	885
Burgundy Ceramic	894435140	885

Specifications and standard fittings:

- \bullet sealed stove $\mbox{designed}$ with a top coaxial flue gas outlet
- steel structure with ceramic cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (Ø 8 cm)

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220











Technical specifications	ANNA 9 US	ANNA 12 US	
Dimensions WxDxH cm - Weight kg	61x54x119 - 190	61x54x119 - 190	
Nominal Heat Output kW	9	12	
Efficiency %	90.5	88.5	
Fuel hopper capacity kg	15	15	
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Linda



Firebox versions		€
LINDA 9	805805810	3,330
LINDA 9 Pro 2 *	805805820	3,550
LINDA 12	805805830	3,400
LINDA 12 Pro 3	805805840	3,740

Cladding

Matt White Ceramic *	894435161	795
Caffellatte Ceramic	894435162	795
Black Ceramic	894435163	795
Burgundy Ceramic	894435160	795

Specifications and standard fittings:

- sealed stove, can draw its combustion air directly from outdoors
- steel structure with ceramic cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

Pro 3: three independent fans; one for the room and two for the rear ducting (\emptyset 8 cm)

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220













Technical specifications	LINDA 9	LINDA 12	
Dimensions WxDxH cm - Weight kg	59x63x126 - 190	59x63x126 - 190	
Nominal Heat Output kW	9	12	
Efficiency %	90.9	89.6	
Fuel hopper capacity kg	22	22	
Hourly fuel consumption kg/h	0.8 - 2.07	0.8 - 2.78	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Linda US



Firebox versions		€
LINDA 9 US	805805920	3,710
LINDA 12 US *	805805900	3,780
LINDA 12 US Pro 2	805805910	4,000

Cladding

Matt White Ceramic	894435161	795
Caffellatte Ceramic	894435162	795
Black Ceramic *	894435163	795
Burgundy Ceramic	894435160	795

Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- steel structure with ceramic cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (Ø 8 cm)

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220











Technical specifications	LINDA 9 US	LINDA 12 US	
Dimensions WxDxH cm - Weight kg	59x63x126 - 190	59x63x126 - 190	
Nominal Heat Output kW	9	12	
Efficiency %	92.4	91.3	
Fuel hopper capacity kg	16	16	
Hourly fuel consumption kg/h	0.8 - 2.02	0.8 - 2.73	
Flue gas outlet cm	8	8	
Energy Rating	A++	A+	
Eco Design 2022	V	V	

Isabel US



Specifications and standard fittings:

- pellet stove with **top flue gas outlet** that can draw its combustion air directly from outdoors through a rear duct
- rounded lacquered steel cladding with a cast iron top
- large ceramic glass door for a fascinating view of the fire
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas tube heat exchanger with tapered combustion chamber
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- \bullet prepared for rear smoke outlet with specific optional kit

Pro 2: two independent fans; one for the room and one for the rear ducting (\emptyset 8 cm)

ISABEL 9 US		€
Black Steel	805804412	3,160
Caffellatte Steel	805804413	3,160
Red Steel	805804410	3,160
White Steel	805804411	3,160
ISABEL 9 US Pro 2		€
Black Steel	805804752	3,380
Caffellatte Steel	805804753	3,380
Red Steel	805804750	3,380
White Steel	805804751	3,380
ISABEL 12 US		€
Black Steel	805804422	3,230
Caffellatte Steel	805804423	3,230
Red Steel	805804420	3,230
White Steel *	805804421	3,230
ISABEL 12 US Pro 2		€
Black Steel	805804762	3,450
Caffellatte Steel	805804763	3,450
Red Steel	805804760	3,450
White Steel	805804761	3,450
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Rear smoke outlet kit	892009270	90











Technical specifications	ISABEL 9 US	ISABEL 12 US	
Dimensions WxDxH cm - Weight kg	59x61x120 - 180	59x61x120 - 180	
Nominal Heat Output kW	9	12.2	
Efficiency %	91.4	90.7	
Fuel hopper capacity kg	16	16	
Hourly fuel consumption kg/h	0.77 - 2	0.77 - 2.76	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Julie



Firebox versions		€
JULIE 9	805803200	3,280
JULIE 9 Pro 2 *	805803210	3,500
JULIE 12	805803220	3,350
JULIE 12 Pro 3	805803230	3,690

Cladding Steel

White	892008101	380
Black	892008102	380
Red *	892008100	380

Specifications and standard fittings:

- sealed stove, can draw its combustion air directly from outdoors
- steel structure with metal cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- top hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

Pro 3: three independent fans; one for the room and two for the rear ducting (\emptyset 8 cm)

Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220













Technical specifications	JULIE 9	JULIE 12	
Dimensions WxDxH cm - Weight kg	55x57x117 - 145	55x57x117 - 145	
Nominal Heat Output kW	9	12	
Efficiency %	90.5	88.5	
Fuel hopper capacity kg	22	22	
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Julie US



Firebox versions		€
JULIE 9 US	805804350	3,660
JULIE 9 US Pro 2 *	805804360	3,880
JULIE 12 US	805804370	3,730
JULIE 12 US Pro 2	805804380	3,950

Cladding Steel

White *	892008101	380
Black	892008102	380
Red	892008100	380

Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- steel structure with metal cladding
- double-glazed door
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- top hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\emptyset 8 cm)

Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130











Technical specifications	JULIE 9 US	JULIE 12 US	
Dimensions WxDxH cm - Weight kg	55x57x117 - 145	55x57x117 - 145	
Nominal Heat Output kW	9	12	
Efficiency %	90.5	88.5	
Fuel hopper capacity kg	15	15	
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Aurora US



Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- steel structure with metal cladding and cast iron top
- glass door and upper front panel
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

AURORA 9 US		€
Black Steel	805804542	3,510
Caffellatte Steel	805804543	3,510
Red Steel	805804540	3,510
White Steel	805804541	3,510
AURORA 9 US Pro 2		€
Black Steel	805804552	3,730
Caffellatte Steel	805804553	3,730
Red Steel	805804550	3,730
White Steel	805804551	3,730
AURORA 12 US		€
Black Steel	805804392	3,580
Caffellatte Steel	805804393	3,580
Red Steel *	805804390	3,580
White Steel	805804391	3,580
AURORA 12 US Pro 2		€
Black Steel	805804402	3,800
Caffellatte Steel	805804403	3,800
Red Steel	805804400	3,800
White Steel	805804401	3,800
Optional		
Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130











Technical specifications	AURORA 9 US	AURORA 12 US
Dimensions WxDxH cm - Weight kg	56x55x120 - 183	56x55x120 - 183
Nominal Heat Output kW	9	12
Efficiency %	90.5	88.5
Fuel hopper capacity kg	15	15
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79
Flue gas outlet cm	8	8
Energy Rating	A+	A+
Eco Design 2022	V	V

Bianca Lux



- pellet stove that can draw its combustion air directly from outdoors
- steel structure with metal cladding
- glass door and upper front panel
- ceramic glass (800°) featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- high-efficiency flue gas heat exchanger
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

BIANCA LUX 9		€
Black Steel	805804562	3,130
Red Steel	805804560	3,130
White Steel	805804561	3,130
BIANCA LUX 9 Pro 2		€
Black Steel	805804572	3,350
Red Steel	805804570	3,350
White Steel	805804571	3,350
BIANCA LUX 12		€
Black Steel	805804172	3,200
Red Steel	805804170	3,200
White Steel *	805804171	3,200
BIANCA LUX 12 Pro 3		€
Black Steel	805804182	3,540
Red Steel	805804180	3,540
White Steel	805804181	3,540
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220













Technical specifications	BIANCA LUX 9	BIANCA LUX 12	
Dimensions WxDxH cm - Weight kg	56x55x120 - 183	56x55x120 - 183	
Nominal Heat Output kW	9	12	
Efficiency %	90.5	88.5	
Fuel hopper capacity kg	22	22	
Hourly fuel consumption kg/h	0.83 - 2.05	0.83 - 2.79	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Clelia



Specifications and standard fittings:

- **sealed stove**, can draw its combustion air directly from outdoors
- rounded lacquered steel cladding
- ceramic glass featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- T3 technology with 4 smoke pipes of increased diameter with high efficiency and simplified cleaning
- high performance cast iron brazier
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

CLELIA 9		€
Black Steel	805806970	3,420
Moka Steel	805806971	3,420
Red Steel	805806973	3,420
White Steel	805806972	3,420
CLELIA 9 Pro 2		€
Black Steel	805806980	3,640
Moka Steel	805806981	3,640
Red Steel	805806983	3,640
White Steel	805806982	3,640
CLELIA 13		€
Black Steel	805806990	3,420
Moka Steel	805806991	3,420
Red Steel	805806993	3,420
White Steel *	805806992	3,420
CLELIA 13 Pro 3		€
Black Steel	805807000	3,760
Moka Steel	805807001	3,760
Red Steel	805807003	3,760
White Steel	805807002	3,760
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220

















Technical specifications	CLELIA 9	CLELIA 13	
Dimensions WxDxH cm - Weight kg	59x52x122 - 150	59x52x122 - 150	
Nominal Heat Output kW	9	13.2	
Efficiency %	91.2	90.1	
Fuel hopper capacity kg	18	18	
Hourly fuel consumption kg/h	0.73 - 2.05	0.73 - 3.04	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	



Specifications and standard fittings:

- **sealed stove**, can draw its combustion air directly from outdoors
- rounded lacquered steel cladding
- ceramic glass featuring our air wash system
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- T3 technology with 4 smoke pipes of increased diameter with high efficiency and simplified cleaning
- **Complete Burning System**: total combustion stove with minimum ash production
- $\bullet \ \, \textbf{Self Cleaning System} \colon \text{exclusive brazier self-cleaning system} \\$
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\emptyset 8 cm)

CLELIA TC 9		€
Black Steel	805807200	3,740
Moka Steel	805807201	3,740
Red Steel	805807203	3,740
White Steel	805807202	3,740
CLELIA TC 9 Pro 2		€
Black Steel	805807210	3,960
Moka Steel	805807211	3,960
Red Steel	805807213	3,960
White Steel	805807212	3,960
CLELIA TC 13		€
Black Steel	805807010	3,740
Moka Steel	805807011	3,740
Red Steel	805807013	3,740
White Steel *	805807012	3,740
CLELIA TC 13 Pro 3		€
Black Steel	805807020	4,080
Moka Steel	805807021	4,080
Red Steel	805807023	4,080
White Steel	805807022	4,080
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220

















Technical specifications	CLELIA TC 9	CLELIA TC 13
Dimensions WxDxH cm - Weight kg	59x52x122 - 150	59x52x122 - 150
Nominal Heat Output kW	9.3	13
Efficiency %	91.8	90.5
Fuel hopper capacity kg	18	18
Hourly fuel consumption kg/h	0.64 - 2.11	0.64 - 2.99
Flue gas outlet cm	8	8
Energy Rating	A++	A+
Eco Design 2022	V	V

Giorgia



Specifications and standard fittings:

- air pellet stove
- rounded lacquered steel cladding with a cast iron top
- large ceramic glass door for a fascinating view of the fire
- Balanced Door with self-balancing system
- front hot air outlet
- variable-speed fan with **Zero Speed Fan** technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- high-efficiency flue gas tube heat exchanger with tapered combustion chamber
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\varnothing 8 cm)

GIORGIA 9		€
Black Steel	805805871	3,010
Red Steel *	805805870	3,010
White Steel	805805872	3,010
GIORGIA 9 Pro 2		€
Black Steel	805805862	3,230
Red Steel	805805860	3,230
White Steel	805805861	3,230
GIORGIA 12		€
Black Steel	805805882	3,080
Red Steel	805805880	3,080
White Steel	805805881	3,080
GIORGIA 12 Pro 3		€
Black Steel	805805892	3,420
Red Steel	805805890	3,420
White Steel	805805891	3,420
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220













Technical specifications	GIORGIA 9	GIORGIA 12	
Dimensions WxDxH cm - Weight kg	58x59x122 - 180	58x59x122 - 180	
Nominal Heat Output kW	9	12.2	
Efficiency %	91.4	90.7	
Fuel hopper capacity kg	24	24	
Hourly fuel consumption kg/h	0.77 - 2	0.77 - 2.76	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Vivienne



- **sealed stove**, can draw its combustion air directly from outdoors
- elegant circular shape with painted steel cladding
- double-glazed door; the outer **glass is tempered** and black and it becomes transparent when the fire is lit
- Balanced Door with self-balancing system
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our **Connection Box**
- T3 technology with 4 smoke pipes of increased diameter with high efficiency and simplified cleaning
- **Complete Burning System**: total combustion stove with minimum ash production
- $\bullet \ \, \textbf{Self Cleaning System} \colon \text{exclusive brazier self-cleaning system} \\$
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

Pro 2: two independent fans; one for the room and one for the rear ducting (\emptyset 8 cm)

VIVIENNE 9		€
Black Steel	805806700	4,100
Moka Steel	805806701	4,100
White Steel	805806702	4,100
VIVIENNE 9 Pro 2		€
Black Steel	805806710	4,320
Moka Steel	805806711	4,320
White Steel	805806712	4,320
VIVIENNE 13		€
Black Steel	805806720	4,100
Moka Steel	805806721	4,100
White Steel *	805806722	4,100
VIVIENNE 13 Pro 3		€
Black Steel	805806730	4,440
Moka Steel	805806731	4,440
White Steel	805806732	4,440
Optional		
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220

















Technical specifications	VIVIENNE 9	VIVIENNE 13	
Dimensions WxDxH cm - Weight kg	58x58x122 - 155	58x58x122 - 155	
Nominal Heat Output kW	9.3	13	
Efficiency %	91.8	90.5	
Fuel hopper capacity kg	18	18	
Hourly fuel consumption kg/h	0.64 - 2.11	0.64 - 2.99	
Flue gas outlet cm	8	8	
Energy Rating	A++	A+	
Eco Design 2022	V	V	

Vivienne US



Specifications and standard fittings:

- sealed stove designed with a top coaxial flue gas outlet
- elegant circular shape with painted steel cladding
- double-glazed door; the outer **glass is tempered** and black and it becomes transparent when the fire is lit
- Balanced Door with self-balancing system
- variable-speed fan with Zero Speed Fan technology (the fan can be switched off to increase acoustic comfort and favour natural heat diffusion)
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- designed for our Connection Box
- T3 technology with 4 smoke pipes of increased diameter with high efficiency and simplified cleaning
- Complete Burning System: total combustion stove with minimum ash production
- **Self Cleaning System**: exclusive brazier self-cleaning system
- \bullet large ash drawer and Speedy Clean system
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system

VIVIENNE 9 US		€
Black Steel	805806850	4,420
Moka Steel	805806851	4,420
White Steel	805806852	4,420
VIVIENNE 9 US Pro 2		€
Black Steel	805806860	4,640
Moka Steel	805806861	4,640
White Steel	805806862	4,640
VIVIENNE 12 US		€
Black Steel *	805806870	4,420
Moka Steel	805806871	4,420
White Steel	805806872	4,420
VIVIENNE 12 US Pro 2		€
Black Steel	805806880	4,640
Moka Steel	805806881	4,640
White Steel	805806882	4,640
Optional		
Coaxial adaptor (external female/female connector) 0,5 m black	002340626	130
Coaxial adaptor (external female/female connector) 1 m black	002340621	155
Connection Box	892006580	160
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Palazzetti Cleaning Kit	892008320	130
Shape remote control	892009020	220















Technical specifications	VIVIENNE 9 US	VIVIENNE 12 US
Dimensions WxDxH cm - Weight kg	58x66x122 - 165	58x66x122 - 165
Nominal Heat Output kW	9.3	12
Efficiency %	91.8	90.9
Fuel hopper capacity kg	15	15
Hourly fuel consumption kg/h	0.64 - 2.11	0.64 - 2.75
Flue gas outlet cm	8	8
Energy Rating	A++	A+
Eco Design 2022	V	V



Ginger Idro p.46 Elisabeth Idro p.47 Noah Idro p.48 Martina Idro Lux p.49 Mirella Idro p.50 Jackie p.51 Maida p.52

Ecofire® idro stoves

Our range of hydronic and fan-assisted pellet stoves

Ginger Idro



GINGER IDRO 14		€
Black Steel	805713891	4,660
Caffellatte Steel	805713892	4,660
White Steel *	805713890	4,660

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- clad with painted steel and glass
- ceramic glass door with air wash system
- Balanced Door with self-balancing system
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rear

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	GINGER IDRO 14
Dimensions WxDxH cm - Weight kg	95x32x117 - 205
Nominal Heat Output kW	14
Water Heat Output kW	11.4
Efficiency %	92.3
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.77 - 2.97
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	<i>V</i>

Elisabeth Idro



ELISABETH IDRO 14		€
Moka Steel	805713901	4,870
White Steel *	805713900	4,870

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- clad with painted steel and glass
- double door
- ceramic glass door with air wash system
- Balanced Door with self-balancing system
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rear

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	ELISABETH IDRO 14
Dimensions WxDxH cm - Weight kg	93x32x117 - 205
Nominal Heat Output kW	14
Water Heat Output kW	11.4
Efficiency %	92.3
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.77 - 2.97
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	✓

Noah Idro



Firebox versions		€
NOAH IDRO 14 *	805713910	4,220
Cladding		
Beige Ceramic	894435051	805
Caffellatte Ceramic	894435052	805
Black Ceramic *	894435054	805

Specifications and standard fittings:

- this space-saving stove is very narrow and can be installed with its back flush against the wall
- steel structure with ceramic cladding
- cast iron top
- ceramic glass door with air wash system
- Balanced Door with self-balancing system
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our Connection Box
- burn pot in cast iron
- large ash drawer and **Speedy Clean** system
- Quick Start system (reduces ignition time)
- flue gas outlet can be fitted top or rear

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	NOAH IDRO 14
Dimensions WxDxH cm - Weight kg	98x32x120 - 205
Nominal Heat Output kW	14
Water Heat Output kW	11.4
Efficiency %	92.3
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.77 - 2.97
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	✓

Martina Idro Lux



MARTINA IDRO LUX 10		€
Black Steel	805713282	3,700
Ivory Steel	805713281	3,700
Red steel	805713280	3,700
MARTINA IDRO LUX 15		€
Black Steel	805713302	3,770
Ivory Steel	805713301	3,770
	805713300	3,770

Specifications and standard fittings:

- sealed stove, can draw its combustion air directly from outdoors
- steel structure with metal cladding
- firebox and burn pot made of very thick cast iron
- ceramic glass (800°) featuring our air wash system
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our Connection Box
- firebox with 8 flue gas tubes with turbulators
- **Combustion Dynamic Control** preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash pan

Сс	nnection Box	892006580	160
Pa	lazzetti Cleaning Kit	892008320	130









Technical specifications	MARTINA IDRO LUX 10	MARTINA IDRO LUX 15
Dimensions WxDxH cm - Weight kg	52x59x135 - 180	52x59x135 - 180
Nominal Heat Output kW	9.3	15.4
Water Heat Output kW	7.7	14
Efficiency %	95.3	95
Fuel hopper capacity kg	45	45
Hourly fuel consumption kg/h	0.75 - 2.02	1 - 3.3
Flue gas outlet cm	8	8
Energy Rating	A++	A++
Eco Design 2022	V	V

Mirella Idro



MIRELLA IDRO 10		€
Black Steel	805714002	4,180
Moka Steel	805714003	4,180
Red Steel	805714000	4,180
White Steel	805714001	4,180
MIRELLA IDRO 15		€
MIRELLA IDRO 15 Black Steel	805714022	€ 4,250
	805714022 805714023	
Black Steel		4,250
Black Steel Moka Steel	805714023	4,250 4,250

Specifications and standard fittings:

- sealed stove, can draw its combustion air directly from outdoors
- it can draw its combustion air directly from outdoors
- two doors, a design one in curved glass and a technical one provided with **Balanced door** system
- ceramic glass (800°) featuring our air wash system
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our Connection Box
- firebox with 8 flue gas tubes with turbulators
- burn pot in cast iron
- Combustion Dynamic Control preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash pan

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	MIRELLA IDRO 10	MIRELLA IDRO 15	
Dimensions WxDxH cm - Weight kg	61x59x121 - 180	61x59x121 - 180	
Nominal Heat Output kW	9.3	15.4	
Water Heat Output kW	7.7	14	
Efficiency %	95.3	95	
Fuel hopper capacity kg	25	25	
Hourly fuel consumption kg/h	0.75 - 2.02	1 - 3.3	
Flue gas outlet cm	8	8	
Energy Rating	A++	A++	
Eco Design 2022	V	✓	

Jackie



Specifications and standard fittings:

- hermetic hydro-ventilated pellet stove with a rounded shape, with painted steel sides and cast iron top
- single door with double glass and integrated ventilation system
- Balanced Door with self-balancing system
- different levels of ventilation or complete exclusion
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- retractable digital panel with touch control and RF technology
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our **Connection Box**
- **Complete Burning System**: total combustion stove with minimum ash production
- Combustion Dynamic Control preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- **Self Cleaning System**: exclusive self-cleaning system for both the brazier and the exchange pipes
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- combustion air ducted from outdoors

DHW: version with a hydronic kit to produce domestic hot water

JACKIE IDRO 14		€
Black Steel 805714	4142	5,560
Moka Steel 805714	4143	5,560
Red Steel 805714	1140	5,560
White Steel * 805714	4141	5,560
JACKIE IDRO 20		€
Black Steel 805714	4122	5,630
Moka Steel 805714	4123	5,630
Red Steel 805714	4120	5,630
White Steel 80571	4121	5,630
JACKIE IDRO 20 DHW		€
Black Steel 805714	4132	5,910
Moka Steel 805714	4133	5,910
Red Steel 805714	4130	5,910
White Steel 80571	4131	5,910
JACKIE IDRO 26		€
Black Steel 805714	4102	5,700
Moka Steel 80571 4	4103	5,700
Red Steel 805714	1100	5,700
White Steel 805714	4101	5,700
JACKIE IDRO 26 DHW		€
Black Steel 80571	4112	5,980
Moka Steel 80571	4113	5,980
Red Steel 805714	4110	5,980
White Steel 80571	4111	5,980
Optional		
Connection Box 892000	5580	160
My Cli-Mate Black 89200	9401	110
My Cli-Mate White 892009	9402	110
Palazzetti Cleaning Kit 89200	B320	130
Shape remote control 892009	9020	220







Technical specifications	JACKIE IDRO 14	JACKIE IDRO 20	JACKIE IDRO 26
Dimensions WxDxH cm - Weight kg	63x66x120 - 225	63x66x120 - 225	63x66x120 - 225
Nominal Heat Output kW	13.5	18.8	25.3
Water Heat Output kW	12.5	18	24
Efficiency %	94.7	94.1	93.8
Fuel hopper capacity kg	26	26	26
Hourly fuel consumption kg/h	0.79 - 2.98	0.79 - 4.16	0.79 - 5.62
Flue gas outlet cm	8	8	8
Energy Rating	A++	A++	A++
Eco Design 2022	V	V	V

Maida



MAIDA IDRO 18T		€
Black Steel	805714042	4,660
Moka Steel	805714043	4,660
Red Steel *	805714040	4,660
White Steel	805714041	4,660

Specifications and standard fittings:

- hydronic pellet stove with fan option
- two doors, a design one in curved glass and a technical one provided with Balanced door system
- Balanced Door with self-balancing system
- different levels of ventilation or complete exclusion
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- digital, touch screen control panel
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our Connection Box
- firebox with 8 flue gas tubes
- burn pot in cast iron
- **Combustion Dynamic Control** preserves the fuel and combustion air balance, ensuring utmost heat efficiency in all operating conditions
- large ash pan
- Quick Start system (reduces ignition time)
- Star Valve pellet-feed system
- \bullet provided with turbulators inside the heat exchanger tubes
- combustion air ducted from outdoors

Connection Box	892006580	160
Palazzetti Cleaning Kit	892008320	130









Technical specifications	MAIDA IDRO 18T
Dimensions WxDxH cm - Weight kg	62x58x122 - 190
Nominal Heat Output kW	19.3
Water Heat Output kW	14.7
Efficiency %	90
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	1.21 - 4.33
Flue gas outlet cm	10
Energy Rating	A+
Eco Design 2022	V



Pellet-burning boilers JP p.56 Pellet-burning boilers KP p.57

Boilers

Our range of pellet boilers

Pellet Boiler JP



Firebox versions		€
JP 15 *	805712670	6,430
JP 21	805712680	6,500
JP 21 DHW	805712690	6,780

Specifications and standard fittings:

- sealed combustion chamber made by smoke tubes with turbolators
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- graphic digital display with touch controls
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our Connection Box
- Complete Burning System: total combustion stove with minimum ash production
- **Self Cleaning System**: exclusive self-cleaning system for both the brazier and the exchange pipes
- Star Valve pellet-feed system
- combustion air ducted from outdoors

DHW: version with a hydronic kit to produce domestic hot water

Connection Box	892006580	160
Hopper unit with additional sealed fuel hopper	892006241	2,410
Palazzetti Cleaning Kit	892008320	130







Technical specifications	JP 15	JP 21	
Dimensions WxDxH cm - Weight kg	70x63x140 - 230	70x63x140 - 230	
Nominal Heat Output kW	16	22.3	
Water Heat Output kW	15.3	21.5	
Efficiency %	96.1	94.7	
Fuel hopper capacity kg	55	55	
Hourly fuel consumption kg/h	1.05 - 3.48	1.05 - 4.91	
Flue gas outlet cm	8	8	
Energy Rating	A+	A+	
Eco Design 2022	✓	V	

Pellet Boiler KP



Firebox versions		€
KP 20 *	805712700	6,780
KP 25	805712710	6,850
KP 30	805712720	7,610
KP 35	805712730	7,680

Specifications and standard fittings:

- combustion chamber made by smoke tubes with turbolators
- integrated hydronic unit composed of a circulation pump, a safety valve, a closed expansion tank and a manometer
- integrated anti-condensation valve
- graphic digital display with touch controls
- operating hours can be programmed on a daily and weekly basis
- integrated interface with external thermostat or for connection to the storage tank
- designed for our **Connection Box**
- Complete Burning System: total combustion stove with minimum ash production
- Self Cleaning System: exclusive brazier self-cleaning system

Connection Box	892006580	160
Hopper unit with additional sealed fuel hopper	892006241	2,410
Palazzetti Cleaning Kit	892008320	130







Technical specifications	KP 20	KP 25	KP 30	KP 35
Dimensions WxDxH cm - Weight kg	70x72x136 - 235	70x72x136 - 235	79x92x136 - 315	79x92x136 - 315
Nominal Heat Output kW	20.3	25.5	27.7	31.9
Water Heat Output kW	20	25.3	27.4	31.7
Efficiency %	94.5	93.6	93.2	92.3
Fuel hopper capacity kg	50	50	70	70
Hourly fuel consumption kg/h	1.3 - 4.6	1.3 - 5.6	1.89 - 6.29	1.89 - 7.34
Flue gas outlet cm	10	10	10	10
Energy Rating	A+	A+	A+	A+
Eco Design 2022	V	V	V	V



Cookers

Our pellet-burning cookers is designed to deliver the pleasure of rediscovering traditional flavours with the practicality of modern technology

Bella Idro



Bella 20		€
Black Lacquered Steel	805801011	7,000
White Lacquered Steel *	805801010	7,000

Specifications and standard fittings:

- hydro pellet stove; works like a boiler while cooking
- structure in painted steel or in ceramic mirror glass
- stainless steel oven with ceramic glass door
- steel cooktop
- integrated hydraulic unit with class A circulator, pressure relief valve, unvented expansion vessel
- integrated anti-condensation valve
- digital display with touch controls
- power can be set at 5 levels
- designed for our Connection Box
- self-cleaning burn pot
- pellet loading from the top
- top or side flue connector (right)
- electronic oven thermometer
- oven dimensions (WxDxH): 33x45x26 cm

Connection Box	892006580	160
Glass cooktop	892008150	305
Lava stone cooktop slab with grease channel	894450210	305
Remote control with 4 keys	892002520	120
Small hotplate slab with handles	892006550	340











Technical specifications	Bella 20
Dimensions WxDxH cm - Weight kg	90x63.2x85 - 250
Nominal Heat Output kW	19.6
Water Heat Output kW	16.6
Efficiency %	90.6
Fuel hopper capacity kg	24
Hourly fuel consumption kg/h	0.91 - 4.26
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V



Dalia p.64
Elisa p.64
Elisa with oven p.65
Elsa New p.65
Eva p.66
Eva with heat accumulator p.66
Eva with oven p.67
Eva fan-assisted (ductable) p.67
Iki 16:9 p.68
Iki Square p.68
Iki Up p.69

Nicole p.69
Nicole in cast iron p.70
Nicole with open
compartment p.70
Oscar p.71
Sofia p.71

Wood-burning stoves

Our range of wood-burning stoves heat naturally by radiation or by fan-assisted air distribution

Dalia



Dalia		€
Caffellatte Ceramic	805301270	4,290
Red Ceramic	805301250	4,290
White Ceramic *	805301260	4,290



Specifications and standard fittings:

- a rounded stove clad with ceramic cladding and top
- firebox made of **Thermofix***
- automatic door closing system
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Elisa



Firebox versions		€
Elisa *	805101090	1,980
Cladding		
Beige Ceramic	894434020	795
Sahara-Yellow Ceramic	894434010	795
Burgundy Ceramic *	894434000	795



- made from metal with ceramic cladding
- \bullet large ceramic glass door for a fascinating view of the fire
- firebox in **Magnofix*** to optimize the radiant heating

Technical specifications	Dalia	Elisa	
Dimensions WxDxH cm - Weight kg	55x51x122 - 190	58x50.6x106 - 160	
Heat input kW	9.4	11	
Nominal Heat Output kW	7	9.7	
Efficiency %	77	88.3	
Recommended fuel quantity kg/h	2.5	2.5	
Flue gas outlet cm	15	15	
Energy Rating	A	A+	
Eco Design 2022	V	v	

Elisa with Oven



Firebox versions		€
Elisa with oven *	805101100	2,280
Cladding		
Beige Ceramic *	894434070	980
Sahara-Yellow Ceramic	894434060	980
Burgundy Ceramic	894434050	980





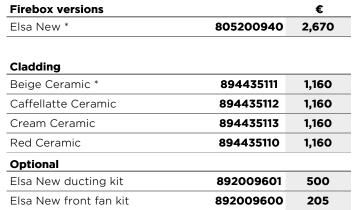
Specifications and standard fittings:

- made from metal with ceramic cladding
- large ceramic glass door for a fascinating view of the fire
- the practical oven is heated by the fire in the firebox
- firebox in **Magnofix*** to optimize the radiant heating
- oven: 26x36x23

Elsa New



- wood-burning stove clad with coloured ceramic tiles, standing on a cast iron base
- provided with a **Thermofix*** firebox with cast iron base and the possibility of drawing the combustion air directly from
- dual Combustion system









Technical specifications	Elsa New	Elisa with oven	
Dimensions WxDxH cm - Weight kg	80x56x100 - 225	60.5x52x140 - 180	
Heat input kW	10.2	11	
Nominal Heat Output kW	9	9.7	
Efficiency %	88.1	88.3	
Recommended fuel quantity kg/h	2.5	2.5	
Flue gas outlet cm	15	15	
Energy Rating	A+	A+	
Eco Design 2022	V	V	



Eva S		€
Anthracite Steel	805300430	2,850
Caffellatte Ceramic	805300420	3,590
Soapstone	805300440	4,110
White Ceramic *	805300400	3,590



Specifications and standard fittings:

- firebox made of Thermofix*
- steel structure with satin nickel finishes and cladding in ceramic, steel or soapstone
- automatic door closing system
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Eva with Heat Accumulator



Eva S with heat accumulator		€
Anthracite Steel	805300530	3,100
Caffellatte Ceramic	805300520	4,175
Soapstone *	805300540	4,875
White Ceramic	805300500	4,175



- firebox made of **Thermofix***
- steel structure with satin nickel finishes and cladding in ceramic, steel or soapstone
- automatic door closing system
- our After Flame technology guarantees various hours of additional heat even after the stove has gone out
- combustion air ducted from outdoors

Technical specifications	Eva S	Eva S with heat accumulator	
Dimensions WxDxH cm - Weight kg	44x45x124 - 170	44x45x150 - 230	
Heat input kW	9.4	9.4	
Nominal Heat Output kW	7	7	
Efficiency %	77	77	
Recommended fuel quantity kg/h	2.5	2.5	
Flue gas outlet cm	15	15	
Energy Rating	A	A	
Eco Design 2022	V	V	

Eva with Oven



Eva S with oven		€
Anthracite Steel	805300450	3,450
Caffellatte Ceramic	805300480	4,525
Soapstone	805300490	5,225
White Ceramic *	805300470	4,525





Specifications and standard fittings:

- steel structure with satin nickel finishes and cladding in ceramic, steel or soapstone
- automatic door closing system
- provided with an oven; thermometer and oven rack provided
- combustion air ducted from outdoors
- oven: 26x36x23

Eva fan-assisted (ductable)



Eva S fan-assisted		€
Anthracite Steel *	805300600	3,850
Eva S fan-assisted ET4W		€
Anthracite Steel	805300610	4,350
Optional		
Shape remote control	892009020	220





- steel cladding lacquered in anthracite with nickel trims and an automatically-closing door
- radial fan with digital display to duct hot air to other rooms
- the ET4W version allows the control of combustion and ventilation even from a distance via remote control or smartphone
- combustion air ducted from outdoors

Technical specifications	Eva S fan-assisted	Eva S with oven	
Dimensions WxDxH cm - Weight kg	44x45x150 - 180	44x45x150 - 230	
Heat input kW	9.4	9.4	
Nominal Heat Output kW	7	7	
Efficiency %	77	77	
Recommended fuel quantity kg/h	2.5	2.5	
Flue gas outlet cm	15	15	
Energy Rating	A	A	
Eco Design 2022	V	V	



lki 16:9		€
Black Steel *	805201160	4,980
Optional		
Metal base	892007243	1,100





Specifications and standard fittings:

- firebox made of Thermofix*
- structure in painted steel
- ceramic glass lift-up door with a minimal design to leave more room to admire the fire
- integral O₂Ring technology reduces production of harmful particulates
- combustion air ducted from outdoors

Iki Square



Iki Square		€
Black Steel *	805201110	3,510
Optional		
Metal and glass base	892007241	1,585
Metal base	892007242	915





- \bullet firebox made of $\mathbf{Thermofix}^*$
- ceramic glass lift-up door with a minimal design to leave more room to admire the fire
- integral O₂Ring technology reduces production of harmful particulates
- combustion air ducted from outdoors

Technical specifications	lki Square	lki 16:9	
Dimensions WxDxH cm - Weight kg	67.5x54x67 - 235	114x54x66 - 278	
Heat input kW	10.5	15.4	
Nominal Heat Output kW	8.5	12	
Efficiency %	81.3	78.2	
Recommended fuel quantity kg/h	2.5	3.5	
Flue gas outlet cm	18	18	
Energy Rating	A+	A	
Eco Design 2022	V	V	

Iki UP



Iki UP		€
Black Steel *	805201150	3,640
Iki UP Twister Flue		€
Black Steel	805201171	3,890
Optional		
Tall, vertical firewood holder	892008140	1,240







Specifications and standard fittings:

- firebox made of Thermofix*
- structure in painted steel
- ceramic glass, automatically-closing swing door with a minimal design to leave more room to admire the fire
- integral O₂Ring technology reduces production of harmful particulates
- combustion air ducted from outdoors

Nicole



Nicole		€
Anthracite Steel *	805300700	2,890
Soapstone	805300710	3,770



- made from steel, with steel or soapstone cladding
- large door provided with an automatic door closer and a stopper that is activated automatically when the door is wide open
- can burn large logs up to 50 cm long
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Technical specifications	Nicole	lki UP	lki UP Twister Flue
Dimensions WxDxH cm - Weight kg	78x50x95 - 130	60x54x115 - 240	60x54x115 - 240
Heat input kW	11.5	12.3	11.6
Nominal Heat Output kW	9.1	10	10.1
Efficiency %	79	81.8	86.9
Recommended fuel quantity kg/h	2.5	3	3
Flue gas outlet cm	18	18	18
Energy Rating	Α	A+	A+
Eco Design 2022	V	v	V

Nicole in Cast Iron



Firebox versions		€	
Nicole in Cast Iron *	805300780	4,150	



Specifications and standard fittings:

- wood stove with cast iron cladding
- large door provided with an automatic door closer and a stopper that is activated automatically when the door is wide open
- can burn large logs up to 50 cm long
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Nicole with open compartment



Nicole with open compartment		€
Anthracite Steel	805300740	2,890
Soapstone *	805300750	3,770



- made from steel, with steel or soapstone cladding
- large door provided with an automatic door closer and a stopper that is activated automatically when the door is wide open
- can burn large logs up to 50 cm long
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Technical specifications	Nicole with open compartment	Nicole in Cast Iron
Dimensions WxDxH cm - Weight kg	78x50x95 - 130	78x50x95 - 260
Heat input kW	11.5	11.5
Nominal Heat Output kW	9.1	9.1
Efficiency %	79	79
Recommended fuel quantity kg/h	2.5	2.5
Flue gas outlet cm	18	18
Energy Rating	A	A
Eco Design 2022	V	V

Oscar



Oscar 8		€
Anthracite cast iron *	805300200	2,090
Soapstone	805300210	2,220



Specifications and standard fittings:

- cast iron firebox and refractory material baffle
- vintage design
- available in the cast iron, ceramic or soapstone versions
- cool-touch silicone rubber handle
- large, deep combustion chamber burns medium/large logs

Sofia



Sofia		€
Anthracite Steel	805301300	3,210
Moka Steel *	805301310	3,210



- a rounded stove clad with lacquered steel and with a ceramic top
- firebox made of **Thermofix***
- automatic door closing system
- innovative, patented air adjustment system
- combustion air ducted from outdoors

Technical specifications	Sofia	Oscar 8	
Dimensions WxDxH cm - Weight kg	55x51x122 - 140	57x57x92 - 145	
Heat input kW	9.4	10.2	
Nominal Heat Output kW	7	8	
Efficiency %	77	78.3	
Recommended fuel quantity kg/h	2.5	2.5	
Flue gas outlet cm	15	15	
Energy Rating	A	A	
Eco Design 2022	V	V	



Ecofire® inserts Small 54 p.74
Ecofire® inserts A70 p.75
Ecofire® inserts AC70 p.76
Ecofire® inserts A78 p.77
Ecofire® inserts AC78 p.78
Hydro Ecofire® inserts p.79

Ecofire® inserts

Our range of hydronic or fan-assisted and ductable, air-heating, pellet firebox inserts. The ideal way to renew an old, open fireplace





Specifications and standard fittings:

- air pellet insert
- Balanced Door with self-balancing system
- front fan with various speed settings
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our Connection Box
- cast iron burning pot and firebox sides in Thermofix
- pellet level sensor

54x57x48: measurements exclude front pellet drawer (optional) 54x57x55: measurements include front pellet drawer (optional)

Connection Box	892006580	160
Feeding kit for ecofire Small 54	892005850	325
Finishing frame for Small 54 with Front feed kit	892005590	130
Finishing frame for Small 54 without front feed kit	892005760	120
Front feed kit Small 54	892005960	325
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pedestal kit	892005390	305
Shape remote control	892009020	220









Technical specifications	SMALL 54T
Dimensions WxDxH cm - Weight kg	54x57x48 - 100
Nominal Heat Output kW	5.7
Efficiency %	87.1
Fuel hopper capacity kg	10
Hourly fuel consumption kg/h	0.55 - 1.34
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	Ÿ





Firebox versions		€
Pellet Insert A70 *	805803800	3,620

Specifications and standard fittings:

- air pellet insert
- Balanced Door with self-balancing system
- removable cool-touch handle
- combustion air can be ducted directly from outdoors
- \bullet ventilation is simultaneously controlled by two, centrifugal fans
- digital display to plan and manage functions, with touch controls
- designed for our **Connection Box**
- innovative firebox with flue gas tubes and turbulators
- cast iron burning pot and firebox sides in Thermofix
- pellet level sensor

77x60x52: measures excluding front pellet drawer (optional) 77x60x57: measures including front pellet drawer (optional)

Connection Box	892006580	160
Finishing frame A70	892008640	140
Finishing frame A70 with drawer	892008620	150
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pedestal kit	892008590	305
Pellet feed kit	892006540	225
Shape remote control	892009020	220
pellet feed drawer	892008630	470







Technical specifications	Pellet Insert A70
Dimensions WxDxH cm - Weight kg	77x60x52 - 110
Nominal Heat Output kW	9
Efficiency %	90.7
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.64 - 2.05
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Pellet Insert AC70



Firebox versions		€
Pellet Insert AC70 *	805803790	3,970

Specifications and standard fittings:

- air pellet insert
- Balanced Door with self-balancing system
- removable cool-touch handle
- \bullet hot air ducting simultaneously managed by two centrifugal fans, provided with two Ø14 cm outlets
- combustion air can be ducted directly from outdoors
- digital display to plan and manage functions, with touch controls
- designed for our Connection Box
- innovative firebox with flue gas tubes and turbulators
- cast iron burning pot and firebox sides in **Thermofix***
- pellet level sensor

77x60x59: measures excluding front pellet drawer (optional) 77x60x63: measures including front pellet drawer (optional)

Connection Box	892006580	160
Finishing frame AC70 with drawer	892008650	150
Finishing frame for plasterboard AC70	892008670	140
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pedestal kit	892008590	305
Pellet feed drawer	892008660	600
Pellet feed kit	892006540	225
Shape remote control	892009020	220







Technical specifications	Pellet Insert AC70
Dimensions WxDxH cm - Weight kg	77x60x59 - 110
Nominal Heat Output kW	9
Efficiency %	90.7
Fuel hopper capacity kg	15
Hourly fuel consumption kg/h	0.64 - 2.05
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	v ·



Specifications and standard fittings:

- air pellet insert
- Balanced Door with self-balancing system
- top designed for pellet feed system
- front fan with various speed settings
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our Connection Box
- pellet level sensor

Connection Box	892006580	160
Finishing frame	895736930	185
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pedestal kit	892005840	305
Pellet feed kit	892006540	225
Shape remote control	892009020	220







Dimensions WxDxH cm - Weight kg	78x65x57 - 150
Nominal Heat Output kW	12.5
Efficiency %	87.1
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.8 - 2.95
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Pellet Insert AC78



Firebox versions		€
Pellet Insert AC78 *	805805170	4,550

Specifications and standard fittings:

- air pellet insert
- Balanced Door with self-balancing system
- top designed for pellet feed system
- pedestal
- 680m³/h hot air ducting fan
- digital display to manage settings and operating parameters
- digital programmer to set operating hours
- designed for our **Connection Box**
- pellet level sensor

Connection Box	892006580	160
Finishing frame	895736930	185
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pellet feed kit	892006540	225
Shape remote control	892009020	220







Technical specifications	Pellet Insert AC78
Dimensions WxDxH cm - Weight kg	78x65x100 - 160
Nominal Heat Output kW	12.5
Efficiency %	87.1
Fuel hopper capacity kg	23
Hourly fuel consumption kg/h	0.8 - 2.95
Flue gas outlet cm	8
Energy Rating	A+
Eco Design 2022	V

Hydro Pellet Insert



Firebox versions		€
Hydro Pellet Insert 14	805712402	4,700
Hydro Pellet Insert 16	805712392	4,700
Hydro Pellet Insert 18 *	805712382	4,770

Specifications and standard fittings:

- top designed for pellet feed system
- complete hydronic unit with an A energy rated circulation pump, a closed expansion tank, a safety valve, a manometer, an air purge valve and an anti-condensation valve
- digital, touch screen control panel
- designed for our Connection Box
- pellet level sensor

Connection Box	892006580	160
Finishing frame	892007010	185
My Cli-Mate Black	892009401	110
My Cli-Mate White	892009402	110
Pedestal kit	892006530	305
Pellet feed kit	892006540	225
Shape remote control	892009020	220







Technical specifications	Hydro Pellet Insert 14	Hydro Pellet Insert 16	Hydro Pellet Insert 18
Dimensions WxDxH cm - Weight kg	83x74x64 - 180	83x74x64 - 180	83x74x64 - 180
Nominal Heat Output kW	13.6	16	18.2
Water Heat Output kW	10.4	12.8	15
Efficiency %	91.8	91.7	91.6
Fuel hopper capacity kg	30	30	30
Hourly fuel consumption kg/h	0.86 - 3.05	0.86 - 3.6	0.86 - 4.09
Flue gas outlet cm	8	8	8
Energy Rating	A+	A+	A+
Eco Design 2022	V	V	V



Multifire NT Aria p.82 Multifire NT Idro p.83

Multifire

Our range of hybrid, wood/pellet fireboxes

Multifire NT Aria



Firebox versions		€
NT Aria 15 left *	802604130	8,400
NT Aria 15 right	802604120	8,400
NT Aria 18 left	802604110	8,400
NT Aria 18 right	802604100	8,400

Specifications and standard fittings:

- firebox made of **Thermofix***
- hide-away door
- very flexible installation, the pellet hopper is available on the right or left-hand side
- designed to duct hot air to various rooms with the aid of a 680 m³/h centrifugal fan
- automatic ignition
- digital display with touch controls
- designed for our Connection Box
- self-cleaning burn pot
- automatic wood/pellet switch-over
- by-pass valve expels flue gases when the door is opened
- integral O₂Ring technology reduces production of harmful particulates
- the combustion air can be taken directly from outdoors

Connection Box	892006580	160
Front bottom hopper lid	892007570	260
Side bottom hopper lid and feed	892007580	470









Technical specifications	NT Aria 15 left	NT Aria 15 right	NT Aria 18 left	NT Aria 18 right
Dimensions WxDxH cm - Weight kg	103x70x183 - 385	103x70x183 - 385	103x70x183 - 385	103x70x183 - 385
Heat input kW	pellet 16.5 wood 17	pellet 16.5 wood 17	pellet 20.2 wood 19.7	pellet 20.2 wood 19.7
Nominal Heat Output kW	pellet 15 wood 15	pellet 15 wood 15	pellet 18.2 wood 17.3	pellet 18.2 wood 17.3
Efficiency %	pellet 90.9 wood 88.1	pellet 90.9 wood 88.1	pellet 90 wood 88	pellet 90 wood 88
Recommended fuel quantity kg/h	3.5	3.5	4	4
Fuel hopper capacity kg	38	38	38	38
Hourly fuel consumption kg/h	0.78 - 3.4	0.78 - 3.4	0.78 - 4.16	0.78 - 4.16
Flue gas outlet cm	18	18	18	18
Energy Rating	pellet A+ wood A+	pellet A+ wood A+	pellet A+ wood A+	pellet A+ wood A+
Eco Design 2022	V	V	V	V

Multifire NT Idro



Firebox versions		€
NT Idro 15 right	802602720	9,300
NT Idro 15 left	802602740	9,300
NT Idro 22 left *	802602750	9,300
NT Idro 22 right	802602730	9,300

Specifications and standard fittings:

- hibrid wood/pellet firebox for water central heating
- hide-away door
- very flexible installation, the pellet hopper is available on the right or left-hand side
- maximum heat transfer to the water
- safety dissipater provided with a heat discharge valve
- integrated hydronic unit: comprising a circulation pump, safety valve, closed expansion tank and anti-condensation valve
- automatic ignition
- \bullet designed for our Connection Box
- self-cleaning burn pot
- Magnofix[®] firebox
- automatic wood/pellet switch-over
- by-pass valve expels flue gases when the door is opened
- integral O₂Ring technology reduces production of harmful particulates

Connection Box	892006580	160
Front bottom hopper lid	892007570	260
Side bottom hopper lid and feed	892007580	470









Technical specifications	NT Idro 15 right	NT Idro 15 left	NT Idro 22 left	NT Idro 22 right
Dimensions WxDxH cm - Weight kg	103x70x183 - 385	103x70x183 - 385	103x70x183 - 385	103x70x183 - 385
Heat input kW	pellet 16.5 wood 15.1	pellet 16.5 wood 15.1	pellet 23.9 wood 20.7	pellet 23.9 wood 20.7
Nominal Heat Output kW	pellet 15.3 wood 13.3	pellet 15.3 wood 13.3	pellet 22 wood 18.1	pellet 22 wood 18.1
Water Heat Output kW	pellet 12.2 wood 10.1	pellet 12.2 wood 10.1	pellet 17.8 wood 14.2	pellet 17.8 wood 14.2
Efficiency %	pellet 92.5 wood 88.4	pellet 92.5 wood 88.4	pellet 91.9 wood 87.5	pellet 91.9 wood 87.5
Recommended fuel quantity kg/h	3.5	3.5	4.5	4.5
Fuel hopper capacity kg	30	30	30	30
Hourly fuel consumption kg/h	1.04 - 3.26	1.04 - 3.26	1.04 - 4.71	1.04 - 4.71
Flue gas outlet cm	18	18	18	18
Energy Rating	pellet A+ wood A+	pellet A+ wood A+	pellet A+ wood A+	pellet A+ wood A+
Eco Design 2022	V	V	V	V



Ecopalex GTM 70 p.86 Ecopalex GTM 80 p.87 Ecopalex GTM 90 p.88

Ecopalex

Our range of fan-assisted and ductable, air-heating, wood-burning firebox inserts.

The ideal way to recondition an old, open fireplace

Ecopalex GTM70



Firebox versions		€
GTM70 *	802602850	2,090

Specifications and standard fittings:

- natural convection insert
- inside is in **Thermofix*** with a cast iron base
- it is supplied as standard with two 50 cm flues
- removable door handle
- optional kits offer the possibility of front hot air delivery or of ducting the hot air to other rooms.
- removable ash pan
- for optimal efficiency, an automatic baffle increases the draught when the door is open and reduces it when it is closed
- primary air regulation and glass air wash
- the combustion air can be taken directly from outdoors

A1 - Front fan kit for GTM70	892009540	155
A2 - Centrifugal kit for GTM70	892009550	490
B1 - Wall-mounted speed variator	892004370	100
B2 - Glass control unit	895753560	190
B3 - ET4W control unit	892009590	490
C1 - Ventilation kit inside the hood for GTM70	892009570	155
Finishing frame for plasterboard	892008220	130
Frame for GTM70	892009580	135
Shape remote control	892009020	220
Supporting framework Ecopalex 70/80	892002910	200







Technical specifications	GTM70
Dimensions WxDxH cm - Weight kg	62x50x50 - 102
Heat input kW	10.2
Nominal Heat Output kW	9
Efficiency %	88.1
Recommended fuel quantity kg/h	2.5
Flue gas outlet cm	15
Energy Rating	A+
Eco Design 2022	Ÿ

Ecopalex GTM80



Firebox versions		€
GTM80 *	802602860	2,390

Specifications and standard fittings:

- natural convection insert
- inside is in **Thermofix*** with a cast iron base
- it is supplied as standard with two 50 cm flues
- removable door handle
- optional kits offer the possibility of front hot air delivery or of ducting the hot air to other rooms.
- removable ash pan
- for optimal efficiency, an automatic baffle increases the draught when the door is open and reduces it when it is closed
- primary air regulation and glass air wash
- the combustion air can be taken directly from outdoors

A1 - Front fan kit for GTM80	892009541	165
A2 - Centrifugal kit for GTM80	892009551	500
B1 - Wall-mounted speed variator	892004370	100
B2 - Glass control unit	895753560	190
B3 - ET4W control unit	892009590	490
C1 - Ventilation kit inside the hood for GTM80	892009571	165
Finishing frame for plasterboard	892008280	150
Frame for GTM80	892009581	145
Shape remote control	892009020	220
Supporting framework Ecopalex 70/80	892002910	200







Technical specifications	GTM80
Dimensions WxDxH cm - Weight kg	76x52x56 - 130
Heat input kW	14.3
Nominal Heat Output kW	12.4
Efficiency %	86.9
Recommended fuel quantity kg/h	3.5
Flue gas outlet cm	18
Energy Rating	A+
Eco Design 2022	V

Ecopalex GTM90



Fi	rebox versions		€
G	TM90 *	802602870	2,690

Specifications and standard fittings:

- natural convection insert
- inside is in **Thermofix*** with a cast iron base
- it is supplied as standard with two 50 cm flues
- removable door handle
- optional kits offer the possibility of front hot air delivery or of ducting the hot air to other rooms.
- removable ash pan
- for optimal efficiency, an automatic baffle increases the draught when the door is open and reduces it when it is closed
- primary air regulation and glass air wash
- the combustion air can be taken directly from outdoors

A1 - Front fan kit for GTM90	892009542	175
A2 - Centrifugal kit for GTM90	892009552	510
B1 - Wall-mounted speed variator	892004370	100
B2 - Glass control unit	895753560	190
B3 - ET4W control unit	892009590	490
C1 - Ventilation kit inside the hood for GTM90	892009572	175
Finishing frame for plasterboard	892008310	170
Frame for GTM90	892009582	155
Shape remote control	892009020	220







Technical specifications	GTM90
Dimensions WxDxH cm - Weight kg	83x59x63 - 167
Heat input kW	15.9
Nominal Heat Output kW	13.5
Efficiency %	85
Recommended fuel quantity kg/h	3.5
Flue gas outlet cm	20
Energy Rating	A+
Eco Design 2022	v.



Ecomonoblocco EL 64 Front Version p.92 Ecomonoblocco EL 64 Corner p.92 Ecomonoblocco EL 78 Front Version p.93 Ecomonoblocco EL 78 Corner p.93 Ecomonoblocco EL 86 Front Version p.94 Ecomonoblocco EL 86 Corner p.94

Ecomonoblocco S66 3D p.95
Ecomonoblocco EM 16:9 3D p.96
Ecomonoblocco EM 16:9 Front Version p.97
Ecomonoblocco MX64 Front Version p.98
Ecomonoblocco MX64 Corner p.99
Ecomonoblocco MX78 Front Version p.100
Ecomonoblocco MX78 Corner p.101
Ecomonoblocco MX86 Front Version p.102
Ecomonoblocco MX86 Corner p.103
Ecomonoblocco MX 25:9 Front Version p.104

Ecomonoblocco WT60 3D p.105
Ecomonoblocco WT66 Front Version p.106
Ecomonoblocco WT66 Corner p.107
Ecomonoblocco WT78 Front Version p.108
Ecomonoblocco WT78 Corner p.109
Ecomonoblocco WT86 Front Version p.110
Ecomonoblocco WT86 Corner p.111
Ecomonoblocco WT 16:9 Front Version p.112
Ecomonoblocco WT 16:9 3D p.113
Ecomonoblocco WT 16:9 Double sides p.114

Ecomonoblocco

Our range of fan-assisted and ductable, air-heating, wood-burning fireboxes that can heat entire homes with all the beauty of a visible fire

Ecomonoblocco EL 64 Front version



Firebox versions		€
EL 64 Frontal O ₂ Ring *	802511381	3,370
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Finishing frame for plasterboard ecomonoblocco 64	892005600	110
Iron firewood holder	892502130	60
Primary air conveyor kit	892004770	100

Specifications and standard fittings:

- fully-opening ceramic glass door
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with O₂ring it's equipped with technology to reduce emissions







Ecomonoblocco EL 64 Corner



Firebox versions		€
EL 64 Left O ₂ Ring	802531381	3,480
EL 64 Right O ₂ Ring *	802521381	3,480
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Iron firewood holder	892502130	60
Primary air conveyor kit	892004770	100

- ceramic glass door on two sides
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with $\mathbf{O_2ring}$ it's equipped with technology to reduce emissions







	EL 64	EL 64	EL 64
Technical specifications	Frontal O₂Ring	Left O₂Ring	Right O₂Ring
Dimensions WxDxH cm - Weight kg	74x55x143 - 160	75x54x143 - 160	75x54x143 - 160
Heat input kW	14.2	14.2	14.2
Nominal Heat Output kW	10.8	10.8	10.8
Efficiency %	76.3	76.3	76.3
Recommended fuel quantity kg/h	3.5	3.5	3.5
Flue gas outlet cm	20	20	20
Energy Rating	A	A	A
Eco Design 2022	V	V	V

Ecomonoblocco EL 78 Front version



Firebox versions		€
EL 78 Frontal O ₂ Ring *	802511231	3,470
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Finishing frame	892005620	130
Iron firewood holder	892502130	60
Primary air conveyor kit	892004770	100

Specifications and standard fittings:

- fully-opening ceramic glass door
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with O₂ring it's equipped with technology to reduce emissions







Ecomonoblocco EL 78 Corner



Firebox versions		€
EL 78 Left O ₂ Ring	802531231	3,590
EL 78 Right O ₂ Ring *	802521231	3,590
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Iron firewood holder	892502130	60
Primary air conveyor kit	892004770	100

- ceramic glass door on two sides
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with $\mathbf{O_2ring}$ it's equipped with technology to reduce emissions







Technical specifications	EL 78 Frontal O₂Ring	EL 78 Left O₂Ring	EL 78 Right O₂Ring
Dimensions WxDxH cm - Weight kg	86x55x166 - 215	85.5x55x166 - 215	85.5x55x166 - 215
Heat input kW	18.6	18.6	18.6
Nominal Heat Output kW	14.4	14.4	14.4
Efficiency %	77.4	77.4	77.4
Recommended fuel quantity kg/h	4.5	4.5	4.5
Flue gas outlet cm	25	25	25
Energy Rating	A	A	A
Eco Design 2022	V	V	V

Ecomonoblocco EL 86 Front version



Firebox versions		€
EL 86 Frontal O ₂ Ring *	802511531	4,130
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Finishing frame for plasterboard	892005630	150
Primary air conveyor kit	892004810	100







Specifications and standard fittings:

- fully-opening ceramic glass door
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with O₂ring it's equipped with technology to reduce emissions

Ecomonoblocco EL 86 Corner



Firebox versions		€
EL 86 Left O ₂ Ring	802531531	4,310
EL 86 Right O ₂ Ring *	802521531	4,310
Optional		
Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575
Iron firewood holder	892502130	60
Primary air conveyor kit	892004810	100

- ceramic glass door on two sides
- adjustable vents with connectors and flexible pipe extension
- cast iron firebox
- automatically-opening smoke regulation damper
- the version with $\mathbf{O_2ring}$ it's equipped with technology to reduce emissions







	EL 86	EL 86	EL 86
Technical specifications	Frontal O₂Ring	Left O₂Ring	Right O₂Ring
Dimensions WxDxH cm - Weight kg	100x67x165 - 230	101x68x166 - 230	101x68x166 - 230
Heat input kW	21.1	21.1	21.1
Nominal Heat Output kW	16	16	16
Efficiency %	75.5	75.5	75.5
Recommended fuel quantity kg/h	5	5	5
Flue gas outlet cm	25	25	25
Energy Rating	A	Α	A
Eco Design 2022	V	V	V

Ecomonoblocco S66 3D



Firebox versions		€
S66 3D *	802571810	4,630

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix^{*} (special refractory mix that optimizes combustion and heat radiation)
- panoramic view of the fire from three sides
- sliding door
- easy to clean because the two side panes of glass swing open
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

NOTES:

the ventilation kit can be installed only if the monobloc is mounted on the extension $\mbox{\rm legs}$

Box for wall installation for digital control unit	002540064	30	
Fan kit with built-in digital control	892004490	595	





Technical specifications	S66 3D
Dimensions WxDxH cm - Weight kg	58x74x159 - 240
Heat input kW	18.1
Nominal Heat Output kW	14.6
Efficiency %	80.8
Recommended fuel quantity kg/h	4
Flue gas outlet cm	25
Energy Rating	A+
Eco Design 2022	V

Ecomonoblocco EM 16:9 3D



Firebox versions		€
EM 16:9 3D *	802572860	5,340

Specifications and standard fittings:

- firebox made of **Thermofix***
- panoramic view of the fire from three sides
- sliding door
- easy to clean because the two side panes of glass swing open
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

Box for wall installation for digital control unit	002540064	30
Cast iron firewood holder	892009140	90
Fan kit with built-in digit. control	892008010	595





Technical specifications	EM 16:9 3D
Dimensions WxDxH cm - Weight kg	104x63x158 - 325
Heat input kW	26.4
Nominal Heat Output kW	20
Efficiency %	75.9
Recommended fuel quantity kg/h	6.5
Flue gas outlet cm	25
Energy Rating	A
Eco Design 2022	V

Ecomonoblocco EM 16:9 Front version



Firebox versions		€
16:9F O ₂ Ring *	802512650	4,840

Specifications and standard fittings:

- panoramic view of the flame with 16:9 aspect ratio glass
- silk-screen printed ceramic glass door that is fully concealed when open
- easy to clean because the glass also swings open
- \bullet firebox with cast iron base and Dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors
- firewood holder and adjustable vents. The ventilation kit can only be installed if the monobloc is mounted on the extension legs.

Fan kit with built-in digital control unit - 680 m ³ /h with leg extension	892003780	595
Finishing frame for plasterboard ecomonoblocco 16:9	892005640	170







Technical specifications	16:9F O₂Ring
Dimensions WxDxH cm - Weight kg	103x54x155 - 240
Heat input kW	24.6
Nominal Heat Output kW	19.8
Efficiency %	80.5
Recommended fuel quantity kg/h	5.5
Flue gas outlet cm	25
Energy Rating	A
Eco Design 2022	V

Ecomonoblocco MX 64 Front version



Firebox versions		€
MX 64 F *	802512400	3,370

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix^{*} (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Finishing frame for plasterboard	892005601	110
Wall box for digital control unit	892009240	30





Technical specifications	MX 64 F
Dimensions WxDxH cm - Weight kg	74x55x145 - 160
Heat input kW	14.3
Nominal Heat Output kW	11
Efficiency %	77.1
Recommended fuel quantity kg/h	3.5
Flue gas outlet cm	20
Energy Rating	A
Eco Design 2022	v.

Ecomonoblocco MX 64 Corner



Firebox versions		€
MX 64 L	802532400	3,690
MX 64 R *	802522400	3,690

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix^{*} (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

R: version with glass corner on the right **L:** version with glass corner on the left

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Wall box for digital control unit	892009240	30





Technical specifications	MX 64 L	MX 64 R	
Dimensions WxDxH cm - Weight kg	74x55x145 - 160	74x55x145 - 160	
Heat input kW	14.3	14.3	
Nominal Heat Output kW	11	11	
Efficiency %	77.1	77.1	
Recommended fuel quantity kg/h	3.5	3.5	
Flue gas outlet cm	20	20	
Energy Rating	A	A	
Eco Design 2022	V	V	

Ecomonoblocco MX 78 Front version



Firebox versions		€
MX 78 F *	802512410	3,470

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix^{*} (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- \bullet the combustion air can be taken directly from outdoors

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Finishing frame for plasterboard	892005621	130
Wall box for digital control unit	892009240	30





Technical specifications	MX 78 F
Dimensions WxDxH cm - Weight kg	85x55x165 - 215
Heat input kW	16.7
Nominal Heat Output kW	13
Efficiency %	78
Recommended fuel quantity kg/h	4
Flue gas outlet cm	25
Energy Rating	A
Eco Design 2022	V

Ecomonoblocco MX 78 Corner



Firebox versions		€
MX 78 L	802532410	3,810
MX 78 R *	802522410	3,810

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix^{*} (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

R: version with glass corner on the right **L:** version with glass corner on the left

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Wall box for digital control unit	892009240	30





Technical specifications	MX 78 L	MX 78 R	
Dimensions WxDxH cm - Weight kg	85x55x165 - 215	85x55x165 - 215	
Heat input kW	16.7	16.7	
Nominal Heat Output kW	13	13	
Efficiency %	78	78	
Recommended fuel quantity kg/h	4	4	
Flue gas outlet cm	25	25	
Energy Rating	A	A	
Eco Design 2022	V	V	

Ecomonoblocco MX 86 Front version



Firebox versions		€
MX 86 F *	802512420	4,130

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix*
 (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Finishing frame for plasterboard	892005631	150
Wall box for digital control unit	892009240	30





Technical specifications	MX 86 F
Dimensions WxDxH cm - Weight kg	100x67x165 - 240
Heat input kW	20.4
Nominal Heat Output kW	16
Efficiency %	78.5
Recommended fuel quantity kg/h	5
Flue gas outlet cm	25
Energy Rating	A
Eco Design 2022	v.

Ecomonoblocco MX 86 Corner



Firebox versions		€
MX 86 L	802532420	4,480
MX 86 R *	802522420	4,480

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix*
 (special refractory mix that optimizes combustion and heat radiation)
- sliding door
- glass self-cleaning system which guarantees an optimal view of the flame and allows to reduce the frequency of manual cleaning
- adjustable vents with connectors and flexible pipe extension
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors

R: version with glass corner on the right **L:** version with glass corner on the left

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Wall box for digital control unit	892009240	30





Technical specifications	MX 86 L	MX 86 R	
Dimensions WxDxH cm - Weight kg	100x67x165 - 240	100x67x165 - 240	
Heat input kW	20.4	20.4	
Nominal Heat Output kW	16	16	
Efficiency %	78.5	78.5	
Recommended fuel quantity kg/h	5	5	
Flue gas outlet cm	25	25	
Energy Rating	A	A	
Eco Design 2022	V	V	

Ecomonoblocco MX 25:9 Front version



Firebox versions		€
MX 25:9 F *	802510840	4,790

Specifications and standard fittings:

- firebox with the base in cast iron and side panels in Magnofix*
 (special refractory mix that optimizes combustion and heat radiation)
- panoramic view of the flame with 25:9 aspect ratio glass
- silent, gliding ceramic glass door
- \bullet easy to clean because the glass also swings open
- dual Combustion system
- patented VDF* system for perfect draught management and consequent energy savings
- the combustion air can be taken directly from outdoors
- firewood holder and adjustable vents

Cast iron firewood holder	892009140	90
ET4W Fan kit	892009310	865
Finishing frame for plasterboard ecomonoblocco 25:9	892005650	190







Technical specifications	MX 25:9 F
Dimensions WxDxH cm - Weight kg	135x53x154 - 315
Heat input kW	18.3
Nominal Heat Output kW	14.1
Efficiency %	77.1
Recommended fuel quantity kg/h	4
Flue gas outlet cm	25
Energy Rating	A
Eco Design 2022	V

Ecomonoblocco WT 60 3D



Firebox versions		€
WT 60 3D N16	802572960	7,500
WT 60 3D V16	802572970	8,830
WT 60 3D V16 EPlus *	802572980	10,150

Specifications and standard fittings:

- monobloc with panoramic view of the fire on three sides
- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- integral O₂Ring technology reduces production of harmful particulates
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Set of castors	892009320	130
Shape remote control	892009020	220
Supporting framework for masonry 60 3D	892009450	1,455









WT 60 3D N16	WT 60 3D V16	
68x130x164 - 460	68x130x164 - 460	
21.2	21.2	
16.7	16.7	
78.7	78.7	
5	5	
25	25	
A	A	
V	V	
	68x130x164 - 460 21.2 16.7 78.7 5	68x130x164 - 460 21.2 21.2 16.7 16.7 78.7 5 5 25 25

Ecomonoblocco WT 66 Front version



Firebox versions		€
WT 66F N11	802513500	4,650
WT 66F V11 *	802513550	5,980
WT 66F V11 EPlus	802513540	7,300

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard	892009190	170
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry	892009180	270
Wall box for digital control unit	892009240	30







Technical specifications	WT 66F N11	WT 66F V11	
Dimensions WxDxH cm - Weight kg	80x61x172 - 335	80x61x172 - 335	
Heat input kW	12.3	12.3	
Nominal Heat Output kW	10.4	10.4	
Efficiency %	84.4	84.4	
Recommended fuel quantity kg/h	3	3	
Flue gas outlet cm	20	20	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Ecomonoblocco WT 66 Corner



Firebox versions		€
WT 66L N11	802533500	5,750
WT 66L V11 *	802533550	7,080
WT 66L V11 EPlus	802533540	8,400
WT 66R N11	802523500	5,750
WT 66R V11	802523550	7,080
WT 66R V11 EPlus	802523540	8,400

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

R: version with glass corner on the right **L:** version with glass corner on the left

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard 66R/L	892009191	260
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry WT66L	892009182	395
Supporting framework for masonry WT66R	892009181	395
Wall box for digital control unit	892009240	30







Technical specifications	WT 66L N11	WT 66L V11	WT 66R N11	WT 66R V11
Dimensions WxDxH cm - Weight kg	87x63x172 - 360	87x63x172 - 360	87x63x172 - 360	87x63x172 - 360
Heat input kW	12.3	12.3	12.3	12.3
Nominal Heat Output kW	10.4	10.4	10.4	10.4
Efficiency %	84.4	84.4	84.4	84.4
Recommended fuel quantity kg/h	3	3	3	3
Flue gas outlet cm	20	20	20	20
Energy Rating	A+	A+	A+	A+
Eco Design 2022	V	V	V	V

Ecomonoblocco WT 78 Front version



Firebox versions		€
WT 78F N12	802512900	4,750
WT 78F V12 *	802512950	6,080
WT 78F V12 EPlus	802512940	7,400

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- vertical flue connector or with different angles (optional)
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard	892008960	190
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry	892008950	290







Technical specifications	WT 78F N12	WT 78F V12	
Dimensions WxDxH cm - Weight kg	92x64x164 - 320	92x61x164 - 320	
Heat input kW	14.9	14.9	
Nominal Heat Output kW	12.1	12.1	
Efficiency %	81.4	81.4	
Recommended fuel quantity kg/h	3.5	3.5	
Flue gas outlet cm	20	20	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Ecomonoblocco WT 78 Corner



Firebox versions		€
WT 78L N12	802532900	5,950
WT 78L V12 *	802532950	7,280
WT 78L V12 EPlus	802532940	8,600
WT 78R N12	802522900	5,950
WT 78R V12	802522950	7,280
WT 78R V12 EPlus	802522940	8,600

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

R: version with glass corner on the right **L:** version with glass corner on the left

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard 78R/L	892008961	280
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry 78L	892008952	415
Supporting framework for masonry 78R	892008951	415
Wall box for digital control unit	892009240	30







Technical specifications	WT 78L N12	WT 78L V12	WT 78R N12	WT 78R V12
Dimensions WxDxH cm - Weight kg	97x61x172 - 350	97x61x172 - 350	97x61x172 - 350	97x61x172 - 350
Heat input kW	14.9	14.9	14.9	14.9
Nominal Heat Output kW	12.1	12.1	12.1	12.1
Efficiency %	81.4	81.4	81.4	81.4
Recommended fuel quantity kg/h	3.5	3.5	3.5	3.5
Flue gas outlet cm	20	20	20	20
Energy Rating	A +	A+	A+	A+
Eco Design 2022	V	V	V	V

Ecomonoblocco WT 86 Front version



Firebox versions		€
WT 86F N13	802513200	5,410
WT 86F V13 *	802513250	6,740
WT 86F V13 EPlus	802513240	8,060

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard	892009210	210
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry	892009200	310
Wall box for digital control unit	892009240	30







Technical specifications	WT 86F N13	WT 86F V13	
Dimensions WxDxH cm - Weight kg	106x61x172 - 390	106x61x172 - 390	
Heat input kW	15	15	
Nominal Heat Output kW	12.3	12.3	
Efficiency %	82.2	82.2	
Recommended fuel quantity kg/h	3.5	3.5	
Flue gas outlet cm	20	20	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Ecomonoblocco WT 86 Corner



Firebox versions		€
WT 86L N13	802533200	6,710
WT 86L V13	802533250	8,040
WT 86L V13 EPlus	802533240	9,360
WT 86R N13	802523200	6,710
WT 86R V13	802523250	8,040
WT 86R V13 EPlus *	802523240	9,360

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

R: version with glass corner on the right **L:** version with glass corner on the left

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard 86R/L	892009211	300
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry 86L	892009202	435
Supporting framework for masonry 86R	892009201	435
Wall box for digital control unit	892009240	30







Technical specifications	WT 86L N13	WT 86L V13	WT 86R N13	WT 86R V13
Dimensions WxDxH cm - Weight kg	112x63x172 - 390	112x63x172 - 390	112x63x172 - 390	112x63x172 - 390
Heat input kW	15	15	15	15
Nominal Heat Output kW	12.3	12.3	12.3	12.3
Efficiency %	82.2	82.2	82.2	82.2
Recommended fuel quantity kg/h	3.5	3.5	3.5	3.5
Flue gas outlet cm	20	20	20	20
Energy Rating	A+	A+	A+	A+
Eco Design 2022	V	V	V	V

Ecomonoblocco WT 16:9 Front version



Firebox versions		€
WT 16:9F N12	802572900	5,650
WT 16:9F V12 *	802572950	6,980
WT 16:9F V12 EPlus	802572940	8,300

Specifications and standard fittings:

- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- heats by natural convection and radiation
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- integral O₂Ring technology reduces production of harmful particulates
- \bullet the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Elbow adjustable from 0° to 90°	892008980	90
Finishing frame for plasterboard WT16:9	892009230	230
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry 16:9f	892009220	330
Wall box for digital control unit	892009240	30









Technical specifications	WT 16:9F N12	WT 16:9F V12	
Dimensions WxDxH cm - Weight kg	116x63x172 - 450	116x63x172 - 450	
Heat input kW	14.2	14.2	
Nominal Heat Output kW	12.2	12.2	
Efficiency %	85.9	85.9	
Recommended fuel quantity kg/h	3.5	3.5	
Flue gas outlet cm	20	20	
Energy Rating	A+	A+	
Eco Design 2022	V	V	

Ecomonoblocco WT 16:9 3D



Firebox versions		€
WT 16:9 3D N12	802572870	7,500
WT 16:9 3D V12	802572880	8,830
WT 16:9 3D V12 EPlus *	802572890	10,150

Specifications and standard fittings:

- monobloc with panoramic view of the fire on three sides
- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- dual Combustion system
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- integral O₂Ring technology reduces production of harmful particulates
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard
- available in different configurations

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry 16:9 3D	892009221	565









Technical specifications	WT 16:9 3D N12	WT 16:9 3D V12
Dimensions WxDxH cm - Weight kg	108x71x164 - 450	108x71x164 - 450
Heat input kW	14.6	14.6
Nominal Heat Output kW	12.5	12.5
Efficiency %	85.4	85.4
Recommended fuel quantity kg/h	3.5	3.5
Flue gas outlet cm	20	20
Energy Rating	A+	A+
Eco Design 2022	V	V

Ecomonoblocco WT 16:9 Double sides



Firebox versions		€
WT 16:9B N13	802540900	7,510
WT 16:9B V13 *	802540910	8,840
WT 16:9B V13 EPlus	802540920	10,160

Specifications and standard fittings:

- extensive view of the fire with 16:9 aspect ratio glass on two sides
- firebox made of **Thermofix***
- sturdy sliding door system that makes the door glide smoothly open
- removable ash pan
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- integral O₂Ring technology reduces production of harmful particulates
- the combustion air can be taken directly from outdoors
- aesthetic cast iron firewood holder supplied as standard
- available in different configurations

the price of the finishing frame kit is unitary, two are needed in the double-sided models.

N: natural version

V: ventilated version (ET4W technology), with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses

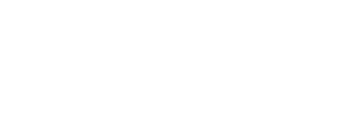
V EPLUS: ventilated version, with ventilation hood, radial fan with control unit and 4 adjustable vents with flexible hoses with ET4W technology for the control of combustion, ventilation and motorized door.

Finishing frame for plasterboard WT16:9	892009230	230
Set of castors	892008970	100
Shape remote control	892009020	220
Supporting framework for masonry 16:9B	892009222	400









Technical specifications	WT 16:9B N13	WT 16:9B V13	
Dimensions WxDxH cm - Weight kg	125x65x171 - 428	125x65x171 - 428	
Heat input kW	15.9	15.9	
Nominal Heat Output kW	13.5	13.5	
Efficiency %	85.1	85.1	
Recommended fuel quantity kg/h	4	4	
Flue gas outlet cm	25	25	
Energy Rating	A+	A+	
Eco Design 2022	V	V	



Termopalex HWT S78 Front p.118
Termopalex HWT S86 Front p.119

Termopalex

Our range of hydronic, wood-burning fireboxes: real heating systems that offer the allure of a visible fire

Termopalex HWT S78 Front



Firebox versions		€
HWT S78F	802712580	6,040
HWT S78F FASTL	802732590	7,240
HWT S78F FASTL DHW	802732600	7,520
HWT S78F FASTR	802712590	7,240
HWT S78F FASTR DHW *	802712600	7,520

Specifications and standard fittings:

- central heating firebox with a steel open vented vessel
- firebox made of Thermofix*
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- stainless steel open expansion vessel
- innovative 16-tubes heat exchanger with turbulators
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- predisposition for the connection of the external air intake at the bottom or at the side
- aesthetic cast iron firewood holder supplied as standard

FAST: equipped as standard with hydraulic separation system (two circulation pumps and an heat exchanger for system separation) steel open vented vessel and a digital thermoregulator

FAST DHW: equipped as standard with hydraulic separation system with production of DHW (two circulation pumps, an heat exchanger for system separation and production of DHW, an anti-scald valve) steel open vented vessel and a digital thermoregulator

FASTR: hydraulic unit mounted on the right **FASTL**: hydraulic unit mounted on the left

Digital thermoregulator Glass	892001893	250
Finishing frame for plasterboard	892008960	190
Set of castors	892009260	100
Supporting framework for masonry	892008950	290







Technical specifications	HWT S78F	HWT S78F FASTL	HWT S78F FASTR
Dimensions WxDxH cm - Weight kg	90x69x171 - 420	106x69x171 - 430	106x69x171 - 430
Heat input kW	34.3	34.3	34.3
Nominal Heat Output kW	29.7	29.7	29.7
Water Heat Output kW	14.6	14.6	14.6
Efficiency %	86.4	86.4	86.4
Recommended fuel quantity kg/h	8	8	8
Flue gas outlet cm	25	25	25
Energy Rating	A+	A+	A+

Termopalex HWT S86 Front



Firebox versions		€
HWT S86F	802712561	6,630
HWT S86F FASTL	802732571	7,930
HWT S86F FASTL DHW	802732551	8,210
HWT S86F FASTR *	802712571	7,930
HWT S86F FASTR DHW	802712551	8,210

Specifications and standard fittings:

- central heating firebox with a steel open vented vessel
- firebox made of Thermofix®
- sturdy sliding door system that makes the door glide smoothly open
- glass can be tilted by 40° for cleaning purposes
- stainless steel open expansion vessel
- innovative 16-tubes heat exchanger with turbulators
- by-pass valve expels flue gases when the door is opened
- accurate combustion management and control by adjusting primary/secondary air
- predisposition for the connection of the external air intake at the bottom or at the side
- aesthetic cast iron firewood holder supplied as standard

FAST: equipped as standard with hydraulic separation system (two circulation pumps and an heat exchanger for system separation) steel open vented vessel and a digital thermoregulator

FAST DHW: equipped as standard with hydraulic separation system with production of DHW (two circulation pumps, an heat exchanger for system separation and production of DHW, an anti-scald valve) steel open vented vessel and a digital thermoregulator

FASTR: hydraulic unit mounted on the right **FASTL**: hydraulic unit mounted on the left

Digital thermoregulator Glass	892001893	250
Finishing frame for plasterboard	892009210	210
Set of castors	892009260	100
Supporting framework for masonry	892009200	310







Technical specifications	HWT S86F	HWT S86F FASTL	HWT S86F FASTR
Dimensions WxDxH cm - Weight kg	100x78x171 - 496	115x78x171 - 506	115x78x171 - 506
Heat input kW	33.8	33.8	33.8
Nominal Heat Output kW	28.9	28.9	28.9
Water Heat Output kW	19.7	19.7	19.7
Efficiency %	85.6	85.6	85.6
Recommended fuel quantity kg/h	8	8	8
Flue gas outlet cm	25	25	25
Energy Rating	A+	A+	A+
Eco Design 2022	V	V	V



Accessories

Single-wall flues – painted in black



		₹
Flue 100 Ø10 cm	002360725	70
Flue 100 Ø 8 cm	002360722	65
Flue 25 Ø10 cm	002360723	45
Flue 25 Ø 8 cm	002360720	40
Flue 50 Ø10 cm	002360724	55
Flue 50 Ø 8 cm	002360721	50

Set of 6 pieces. Price refers to a single unit.

Extending flue kit - painted in black



		€
L.24 cm Ø 8 cm	002360750	55

Elbow - painted in black



		•
Elbow 45° Ø 10 cm	002340713	55
Elbow 45° Ø 8 cm	002340711	50
Elbow 90° Ø 10 cm	002340712	65
Elbow 90° Ø 8 cm	002340710	60
Elbow 90° Ø 8 cm with inspection	002340714	100

Set of 6 pieces. Price refers to a single unit.

Articulated elbow in 3 sectors - painted in black



Articulated elbow Ø 10 cm	002340761	90
Articulated elbow Ø 8 cm	002340760	85

€

Set of 6 pieces. Price refers to a single unit.

Tee



Set of 6 pieces. Price refers to a single unit.

		E
Tee Ø 10 cm	002360731	65
Tee Ø 8 cm	002360730	55

Tee plug painted in black





Set of 6 pieces. Price refers to a single unit.

		E
Tee plug with clean-out ø 8 cm	002360740	50
Tee plug without clean-out ø 8 cm	002360760	45
Tee plug with clean-out ø 10 cm	002360741	55
Tee plug without clean-out ø 10 cm	002360761	55

Clamp



Set of 6 pieces. Price refers to a single unit.

		E
Clamp Ø 10 cm	002330201	30
Clamp Ø 8 cm	002330200	30

Metal finishing kit



Set of 10 pieces. Price refers to a single unit.

		€
Metal finishing Ø 10 cm	002340721	30
Metal finishing Ø 8 cm	002340720	25

Spacer - stove adapter kit





	•
002340771	65
002340770	55
002340751	55
002340750	50
002340753	55
002340752	50
	002340770 002340751 002340750 002340753

Wall bracket



Set of 6 pieces. Price refers to a single unit.

		€
Wall bracket Ø 10 cm	002330151	45
Wall bracket Ø 8 cm	002330150	45

$Cross-section\ reduction/increase\ (flue)$



		€
Cross-section reduction/increase 80F-100M	002340730	65

Roof cap - painted in black



		€
Ø 10 cm	002340741	80
Ø 8 cm	002340740	65

Single - coaxial flues black



Single flues - coaxial with external gaskets (stainless st.-stainless st.).

		€
24.5 Ø 8/13 cm each	002360690	85
49.5 Ø 8/13 cm each	002360691	115
99.5 Ø 8/13 cm each	002360692	150
24.5 Ø 10/15 cm each	002360693	100
49.5 Ø 10/15 cm each	002360694	130
99.5 Ø 10/15 cm each	002360695	165

Single - coaxial flues (stainless st.)



€ 002360620 75 24.5 Ø 8/13 cm each 49.5 Ø 8/13 cm each 002360621 105 99.5 Ø 8/13 cm each 002360622 140 24.5 Ø 10/15 cm each 002360623 80 49.5 Ø 10/15 cm each 002360624 110 99.5 Ø 10/15 cm each 002360625 145

Single flues - coaxial with external gaskets (stainless st.-stainless st.).

90° Tee





		€
Air Ø 8/13 cm stainless steel M each	002360650	120
Air Ø 10/15 cm stainless steel M each	002360651	130
Flue Ø 8/13 cm stainless steel F each	002360660	120
Flue Ø 10/15 cm stainless steel F each	002360661	130
Air Ø 8/13 cm black M each	002360700	155
Air Ø 10/15 cm black M each	002360701	165
Flue gas Ø 8/13 cm black f each	002360665	155
Flue gas Ø 10/15 cm black f each	002360666	165

Cross-section reduction/increase (air tube)



		£
Ø 6F/8M	162320331	45

Elbow





		ŧ
90° Ø 8/13 cm stainless steel each	002340350	150
45° Ø 8/13 cm stainless steel each	002340351	110
90° Ø 10/15 cm stainless steel each	002340352	155
45° Ø 10/15 cm stainless steel each	002340353	115
90° Ø 8/13 cm black each	002340700	155
45° Ø 8/13 cm black each	002340701	120
90° Ø 10/15 cm black each	002340702	175
90° Ø 10/15 cm black each	002340703	130

Coaxial double plug without clean-out



Set of 6 pieces. Price refers to a single unit.

		€
Ø 10/15 cm stainless steel each	002360656	100
Ø 10/15 cm black each	002360706	120
Ø 8/13 cm stainless steel each	002360655	95
Ø 8/13 cm black each	002360705	115

Coaxial double plug with clean-out



Set of 6 pieces. Price refers to a single unit.

		€
Ø 10/15 cm stainless steel each	002360710	100
Ø 10/15 cm black each	002360708	120
Ø 8/13 cm stainless steel each	002360709	95
Ø 8/13 cm black each	002360707	115

Clamp



Set of 6 pieces. Price refers to a single unit.

		€
Ø 13 cm stainless steel each	002330130	15
Ø 13 cm black each	002330160	30
Ø 15 cm stainless steel each	002330131	15
Ø 15 cm black each	002330161	30

Conical finishing kit



Set of 10 pieces. Price refers to a single unit.

		E
Ø 13 cm stainless steel each	002340345	50
Ø 13 cm black each	002340705	60
Ø 15 cm stainless steel each	002340346	55
Ø 15 cm black each	002340706	65

Wall bracket



Set of 6 pieces. Price refers to a single unit.

		€
Ø 13 cm stainless steel each	002330170	30
Ø 15 cm stainless steel each	002330171	30

Fresh air intake/exhaust outlet roof terminal



		E
Ø 8/13 cm stainless steel each	002340427	190
Ø 10/15 cm stainless steel each	002340428	200

Long and short flue



		ŧ
Ø 12x25 cm	002360103	35
Ø 12x50 cm	002360102	50
Ø 12x100 cm	002360101	80
Ø 15x25 cm	002360108	40
Ø 15x50 cm	002360107	55
Ø 15x100 cm	002360106	85
Ø 16x25 cm	002360113	40
Ø 16x50 cm	002360112	55
Ø 16x100 cm	002360111	85
Ø 18x25 cm	002360800	55
Ø 18x50 cm	002360801	70
Ø 18x100 cm	002360802	100
Ø 20x25 cm	002360118	55
Ø 20x50 cm	002360117	70
Ø 20x100 cm	002360116	100

Flue connection in matt black painted steel.

Flue with damper



		<u> </u>
Ø 12x100 cm	002360125	90
Ø 15x100 cm	002360126	95
Ø 16x100 cm	002360123	95
Ø 20x100 cm	002360124	105

Flue connection in matt black painted steel.

Wall finishing kit



Wall finishing kit in matt black painted steel.

		€
Ø 12 cm	002340073	45
Ø 15 cm	002340074	45
Ø 16 cm	002340046	45
Ø 18 cm	002360820	45
Ø 20 cm	002340047	45

90° and 45° elbows



€ 90° Elbow - 3 sectors Ø 12 cm 70 002340035 90° Elbow - 3 sectors Ø 15 cm 002340036 80 90° Elbow - 3 sectors Ø 16 cm 002340037 80 002360811 90° Elbow - 3 sectors Ø 18 cm 90 90° Elbow - 3 sectors Ø 20 cm 002340038 90 90° Elbow - Extensible with 002340048 140 damper and inspection Ø 16 cm 90° Elbow - With damper and 002340049 155 cleaning cap, Ø 20 cm 45° Elbow Ø12 cm 002340055 65 45° Elbow Ø15 cm 002340056 70 45° Elbow Ø16 cm 002340057 70 45° Elbow Ø18 cm 002360810 80 45° Elbow Ø20 cm 002340058 80

Flue connection in matt black painted steel.

Flue connectors







		<u> </u>
45° Alu. steel elbow Ø 20 each	002340000	50
45° Alu. steel elbow Ø 25 each	002340001	55
Alu. steel reduction 25-20 cm each	002340010	90
Alu. steel reduction 30-25 cm each	002340011	80

Accessories in aluminised steel for flue connectors.

Combustion air kit



Combustion air kit **892009150 130**

Combustion air hose connector kit Ø 60 - Ø 40 - Ø 25.

1L Kit for system separation



€

Kit L1 (high efficiency) 892006701 965

Consisting of a plate heat exchanger (40kW), a one-way valve, two circulation pumps and an electronic control unit. Allows you to connect the central heating firebox to a pre-existing system (e.g. gas boiler with radiators) separating the primary circuit from the secondary one. The kit includes two circulation pumps, one plate heat exchanger and one electronic control unit.

L2 Instantaneous DHW production kit





 Kit L2 (high efficiency)
 892006721
 905

Consisting of a circulation pump, a plate heat exchanger (20kW), a one-way valve, a three-way diverter valve, an electronic control unit and a flow meter. It instantly produces hot water for domestic use while managing the heating system.

- Recommended for models transferring more than > 18/20 kW power to the water.

3L Separation and instantaneous DHW production kit



Kit L3 (high efficiency) **892006741 1,585**

Consisting of two circulation pumps, two plate heat exchangers (one 40 kW one to separate the system and one 20 kW one to produce DHW), one three-way diverter valve with an electric DHW servomotor, a flow meter and an electronic control unit. Allows you to connect a central heating firebox to a pre-existing heating system (e.g. gas boiler with radiators) while separating the primary circuit from the secondary one, as well as instantly producing DHW.

L5 Separation kit and domestic hot water puffer management



Kit L5 New (high efficiency) 892006761

€

1.220

Consisting of two circulation pumps, one plate heat exchanger (40 kW), one three-way diverter valve, one one-way valve and an electronic control unit. Can connect a central heating firebox to a preexisting heating system (e.g. gas boiler with radiators) while separating the primary circuit from the secondary one, as well as instantly producing DHW.

Digital thermoregulator TC-120



Digital thermoregulator 892001892 240

Built in thermoregulator consisting in 4 modules designed for universal plates with a switch, a display, buttons and a on/off led indicator light. Various configurations and functions are available.

Digital thermoregulator Glass



Digital thermoregulator Glass 892001893 250

Digital glass thermoregulator with touch controls.

Box for wall installation for thermoregulator



Box for wall installation for thermoregulator 002540065 30

Box for wall installation of the kit built-in control unit

Electronic thermostat with immersion probe



		ŧ
Electronic Thermostat	002140132	100

Electronic thermostat with immersion probe on which it is possible to set the desired temperature and a temperature interval that activates the output of a clean contact by means of a NO/NC relay.

The prices are shown in EURO, VAT not included.

Kit P1 for system separation



 €

 Kit P1 for system separation
 892006711
 795

Consisting of a 30 kW plate heat exchanger, a one-way valve, a circulation pump and an electronic control unit. It makes it possible to combine a pellet or wood stove with a pre-existing system such as a gas boiler with radiators, while separating the primary circuit from the secondary one.

Kit P2 for instantaneous DHW production





		€
Kit P2 for instantaneous dhw	892006690	675
production		

Consisting of a 16 kW plate heat exchanger, a three-way diverter valve, a flow meter, a one-way valve and an electronic control unit. It instantly produces hot water for domestic use while managing the heating system.

Recommended for models transferring more than > 18/20 kW power to the water.

Kit P3 separation and instantaneous DHW production



Kit P3 separation and instantaneous dhw production 892006751 1,280

Consisting of a circulation pump, two plate heat exchangers (one 30 kW one to separate the systems and a 16 kW one for DHW production), one three-way diverter valve with electric DHW servomotor, a flow meter and an electronic control unit. It makes it possible to combine a pellet or wood stove with a pre-existing system such as a gas boiler with radiators, while separating the primary circuit from the secondary one and instantly producing hot water for domestic use.

Kit P5 for storage tank



Consisting of a circulation pump, a 30 kW plate heat exchanger, a three-way diverter valve, a one-way valve and an electronic control unit. DHW storage tank separation and management kit. It makes it possible to combine a pellet or wood stove with a pre-existing system such as a gas boiler with radiators, while separating the primary circuit from the secondary one and managing a storage tank for the production of instant DHW.

		€
Kit P5 for storage tank	892006771	1,040

Closed expansion tank



		£
5 lt - 10 bar 3/4"	002050704	55
18 lt - 10 bar 3/4"	002050705	65
24 lt - 10 bar 3/4"	002050710	80

Flexible aluminium Liscioflex hose



		•
Ø 10 cm (30-metre roll)	002340801	520
Ø 8 cm (30-metre roll)	002340800	480

Flexible, double-wall tube in aluminium to duct hot air up to a temperature of 300°C. Corrugated on the outside and smooth on the inside. Dimensions of 30-metre roll pack: Ø 80: 90x90x55 cm; Ø 100: 100x100x65 cm.

Air tube insulation



		€
Ø 10 cm (1 M)	002720124	30
Ø 8 cm (1 M)	002720123	30

Aluminium hot air tube connector



		€
Ø 10 cm stainless steel each	002340821	15
Ø 8 cm stainless steel each	002340820	10

Steel clamp



Set of 6 pieces.
Price refers to a single unit

		€
Steel Ø 6-11 cm each	002330097	30

Feature vent



		€
White feature vent	892007180	135

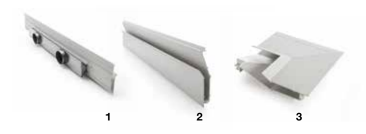
Feature vent in white painted steel with collar to connect it to the hose \emptyset 14 with grid.

Adjustable vent



		E
Adjustable round vent Ø 120	892008790	285
Adjustable rectangular vent Ø	892008800	260

Straight vent arrangement flush with the wall



		€
1 Straight vents with diffuser 2 x Ø 120	892008810	305
2 Extension for straight vent	892008811	200
3 Corner element for straight vents	892008820	190

€

90

165

892006310

892006320

Fan-assisted air conveying system



|--|--|--|--|--|--|--|

18/16 Watt with grids (15x15)

19/17 Watt with grids (20x20)

The prices are shown in EURO, VAT not included.

Fan-assisted air conveying system to transport air between two adjacent rooms. Consisting in an axial fan with a thermal overload protector fitted on a support with a grid. Provided with a second independent grid.

Vents



White vents with conectors.

		€
Dim. 6x15 cm - conn. Ø 8 each	162560220	75
Dim. 10x20 cm - conn. Ø 12 each	162560210	90
Dim. 15x25 cm - conn. Ø 14 each	162560230	90
Dim. 17x17 cm - conn. Ø 14 each	162560181	90

Kit of 2 outlet vents



Kit of 2 outlet vents **892003950 175**

€

2 adjustable outlet vents in anodised aluminium with white coloured fitting and corrugated hose; 2 grids with gate valves with vents; 2 ext. alu. hoses, dim.: 140 L. 1500.

Heat outlet grid



		€
27,5 x 7,3 cm	892502530	65

Inspection grid



		€
Grid with frame 38x15	162560260	80

Air intake grids



	E
002352000	15
002352001	15
002352002	15
	002352001

Hose



Aluminium hose.

		€
Ø 8 cm x 150 each	002360000	15
Ø 12 cm x 150 each	002360003	15
Ø 12 cm x 300 each	002360004	30
Ø 14 cm x 150 each	002360006	15
Ø 14 cm x 300 each	002360007	30

Reductions and connectors



Galvanized metal reductions and unions $\ensuremath{\mathsf{Y}}$ and $\ensuremath{\mathsf{T}}.$

		€
Union Y Ø 10 cm each	002340100	45
Union Y Ø 12 cm each	002340101	45
Union Y Ø 14 cm each	002340102	45
Union T Ø 12 cm each	002340151	45
Union T Ø 14 cm each	002340152	45
Reduction from 16 to 14 cm each	152321260	30

ET4W Fan kit



€ET4W Fan kit **892009310 865**

Centrifugal electric fan with built-in digital control unit. ET4W technology to control the fan from your smartphone in the wifi mode by means of the Palazzetti App. The control unit is also provided with a radio receiver so that it can be controlled from the Shape remote control (optional). The kit can be installed on the entire air-heating Monoblocco range except for WT Monoblocco fireboxes.

Fan kit with built-in digital control unit



		€
Fan kit with built-in digital control suitable for mbl 3d	892004490	595
Fan kit with built-in digital control unit - 680 m ³ /h with leg extension for e16:9 and s25:9	892003780	595
Fan kit with built-in digit. control for mbl 16:9 3d	892008010	595
Fan kit with built-in digital control unit - 850 m ³ /h	892004060	575

Centrifugal electric fan (80W) with built-in electronic control unit featuring automatic or manual fan adjustment. The digital display shows the air temperature: in the automatic mode it adjusts fan speed according to the temperature of the fireplace making it possible to convey air to various rooms.

Natural ventilation kit in hood for GTM



The kit consists of a front infill bracket, a corrugated hose, two wall brackets, four wall clamps and two adjustable vents painted in white.

		€
Natural ventilation for hood GTM70	892009570	155
GTM80 natural ventilation for hood 80	892009571	165
GTM90 natural ventilation for hood	892009572	175

Front fan kit for GTM



A kit composed of a tangential fan and fixing brackets to be installed inside the product.

		E
Front fan kit for GTM70	892009540	155
Front fan kit for GTM80	892009541	165
Front fan kit for GTM90	892009542	175

Ducting kit for GTM



The kit is made up of a centrifugal fan, infill brackets, a corrugated hose, two wall brackets, four wall clamps and two adjustable vents painted in white.

		€
Centrifugal kit for GTM70	892009550	490
Centrifugal kit for GTM80	892009551	500
Centrifugal kit for GTM90	892009552	510

HOT AIR DISTRIBUTION / DUCTING

Digital control unit



Digital control unit **002520016 190**

Speed variator for Ecopalex forced circulation axial fans.

ET4W control unit



€ET4W control unit **892009590 490**

Digital control unit. ET4W technology to control the fan from your smartphone in the wifi mode by means of the Palazzetti App. The control unit is also provided with a radio receiver so that it can be controlled from the Shape remote control (optional).

Glass control unit



€
Glass control unit 895753560 190

Glass built-in digital control unit.

Wall-mounted speed variator



Wall-mounted speed variator 892004370 100

Wall mounted manual speed variator.

HOT AIR DISTRIBUTION / DUCTING

Box for wall installation for digital control unit



		•
For digital control unit	002540064	30
For digital control unit (ET4W)	892009240	30

The digital control unit wall box lets you install the digital control unit on the wall.

CONTROL DEVICES

Connection Box



€
Connection Box 892006580 160

The Connection Box makes it possible to control Palazzetti pellet burning appliances by using the Palazzetti App. The Connection Box also allows you to use the Palazzetti Vox functions; a new technology that allows you to control your stove with your voice using devices equipped with the Alexa* voice assistant (such a Amazon Echo).

*Alexa is a brand belonging to Amazon.com, Inc. or to its subsidiaries.

My Cli-Mate



Remote temperature sensor for the automatic management of Palazzetti pellet stoves equipped with radio frequency technology. It can be placed on a stand or on the wall. Depending on the stove model, up to three My Cli-Mate can be managed.

		· ·
My Cli-Mate White	892009402	110
My Cli-Mate Black	892009401	110

CONTROL DEVICES

Shape remote control



 €

 Remote control Shape
 892009020
 220

Thermostat



Thermostat **892005280 45**

Mechanical thermostat with three contacts.

PELLET FEED SYSTEMS

Pellet feed kit



Pellet feeding system for Ecofire® for building in, provided with metal hatch kit and hose.

		€
Pellet feed kit	892006540	225
Feeding kit for ecofire Small 54	892005850	325

Front feed kit for Ecofire® for building in



Front feeding kit for Ecofire® for building in.

		€
Front drawer kit for inserto AC70	892008660	600
Front drawer kit for inserto A70	892008630	470
For Small 54	892005960	325

Hopper unit with additional sealed fuel hopper



Hopper unit with additional sealed fuel hopper **892006241 2,410**

€

Additional, mobile, reversible hopper with a capacity of 230 kg and a feed unit, for JP/KP pellet-burning boilers.

CLEANING AND MAINTENANCE ACCESSORIES

Palazzetti Cleaning Kit



		€
Palazzetti Cleaning Kit	892008320	130
Set of 6 pieces. Price refers to a single unit.		
Spare parts		€
Bottles of glass cleaner Pack of 25x0.5 litre	892009060	250
Pack of 12 hepa filters	002140040	200
Pack of 10 self-extinguishing filters	002140041	100

Pack of 20 sponges for glass

002970060

190

A complete kit to clean and take care of your pellet stove, made up of:

- 800 Watt ash vacuum cleaner with handle;
- Hepa filter;
- double, self-extinguishing filter bag cover;
- metal, plastic-coated hose with a set of attachments (round, metal suction pipe, flat suction pipe, removable brush, magnetic accessory for easy heat exchanger tube cleaning);
- specific ceramic glass detergent;
- glass cleaning sponge;
- microfibre cloth to clean the stove's outer surface;
- flexible pipe cleaner for gas tubes;
- gloves;
- pellet scoop.

CLEANING AND MAINTENANCE ACCESSORIES

Flexible brush



Brush for cleaning flue gas tubes in pellet stoves with a tube nest and a heat exchanger.

		E
Flexible brusch (23x30 mm)	892006242	50
Flexible brusch (28x30 mm)	892006211	50
Flexible brusch (35x30mm)	892006210	50

Basic steel brush



Basic brush 895701320 40



Bottle of spray paint





		<u> </u>
Bottle of spray paint ivory 1837	892009117	65
Bottle of spray paint grey 1772	892009119	65
Bottle of spray paint grey I805	892009118	65
Bottle of spray paint moka 1835	892009115	65
Bottle of spray paint black 1789	892009113	65
Bottle of spray paint black 1790	892009112	65
Bottle of spray paint red 1831	892009111	65
Bottle of spray paint thermoblack	892009110	65
Bottle of spray paint 1694	004410040	65

COOKING ACCESSORIES

Lava stone cooktop slab with grease channel



		€
Hotplate	894450210	305

Lava stone hotplate slab for Bella Idro range cookers.

Small hotplate slab with handles



		€
Small hotplate slab with handles	892006550	340

Glass cooktop



		€
Glass cooktop	892008150	305

Grill with support



In some instances it may be useful to have a grill on a support. The frame is in steel while the grill itself is in stainless steel with a semi-circular cross-section and a drip pan to collect cooking fats.

		€
Grill 68x41 cm with support	892000030	225
Grill 50x41 cm with support	893620020	200

The prices are shown in EURO, VAT not included.

COOKING ACCESSORIES

Bioplatt



Ideal to cook naturally without added condiments or fats, it is suitable for any type of food, from meat to fish, vegetables to cheese and even eggs. It is provided with a special system for collecting cooking fats which prevents annoying smoke from forming during use.

 Bioplatt 51x42 cm with support
 893400030
 250

COMMON ACCESSORIES

Steel hearth pads



 Rounded rectangular 115x96
 892005900
 405

 Round 110x94
 892005890
 380

 Round 96x82
 892005880
 305

€

Steel hearth pads to protect the floor. Available in different forms and sizes.

Glass hearth pad



90x100 **892005910 305**

Transparent, tempered (8mm) glass hearth pads to protect the floor.

Cast iron firewood holder



€

Cast iron firewood holder 892009140 90

Steel firewood rack



Steel firewood rack

€Steel firewood rack 69X20X17h **155520200 150**

COMMON ACCESSORIES

Iron firewood holder



		€
Steel firewood holder 54x13x21h	892502820	55

Cast iron ash grate



Various-sized cast iron ash grates.

		€
30x16 cm	892600011	45
30x22 cm	162510020	45
34x27 cm	162510030	55

Ash pans



Various-sized ash pans.

		ŧ
30x16 cm	165120010	45
30x22 cm	165120020	45
34x27 cm	165120050	55

Ecopalex supporting framework



Supporting framework for 70/80 Ecopalex .

		€
Supporting framework for Ecopalex 70/80	892002910	200

The prices are shown in EURO, VAT not included.

COMMON ACCESSORIES

Infill frame



Infill profiles for Ecopalex GTM in black painted perforated sheet metal.

Frame for GTM70	892009580	135
Frame for GTM80	892009581	145
Frame for GTM90	892009582	155

General sales terms and conditions

GENERAL TERMS AND CONDITIONS OF SALE BETWEEN PALAZZETTI LELIO S.P.A AND RETAILERS

1. General provisions

The terms and conditions indicated below ("General terms and conditions of sale") regulate the relations between Palazzetti Lelio S.p.A. (Palazzetti) and the Retailer (Retailer) for the supply of Palazzetti products (the Products). Any other condition or different term shall be valid only if confirmed by both parties in writing. Palazzetti reserves the right to modify, supplement or change the General Terms and Conditions of Sale by giving prior notice to the Retailer.

2. Orders

Retailers must send orders only in writing. They will be considered as accepted only after having received Palazzetti's written order confirmation. Retailers must notify any order modification within 2 business days after receiving the order confirmation. Palazzetti reserves the right to charge any costs due to late modifications of orders and will send a new order confirmation with the updated delivery terms. No modification can be made to orders for custom-sized or bespoke products if 72 hours have elapsed from the time the order was received.

3. Prices and payment terms

Prices of products refer to the price list in force at the time the Retailer places the order or when it is confirmed by Palazzetti.

Palazzetti is entitled to modify current prices at any time, informing the Retailer by sending a new price list in paper or digital format.

For all its sales channels (outlets, on-line sales, fairs, showrooms, shopping centers, etc.) the Retailer must comply with the business strategies adopted by Palazzetti. Any exception to this rule must be agreed upon in writing with the Palazzetti Sales Department (even by email).

Palazzetti usually modifies its price list once a year. Price list prices do not include taxes and are EX Works Porcia (Italy). Any delay or irregularity in payments gives Palazzetti the right to suspend all supplies in progress, change the payment terms and discounts for subsequent supplies, even requesting payment in advance or issuance of additional guarantees. Moreover, interest on arrears will be charged without the need of a formal notice.

The Retailer must pay invoices on their due date and in full and is not entitled to refuse, delay or suspend payments, not even in the case of exceptions or disputes between the parties.

Palazzetti formalizes that it does not accept compensation for credits with sums owed to the Retailer.

4. Delivery terms and returns

Unless otherwise agreed in writing, the delivery time specified is not binding for Palazzetti and, in any case, is not considered essential. The delivery date indicated on the order confirmation refers to the date on which the product is available for shipment on Palazzetti's premises. Palazzetti reserves the right to make partial deliveries.

In case of force majeure or other unpredictable events not attributable to Palazzetti, including - but not limited to strikes, lockouts, public administration provisions, blocks or limitations on the possibility of exporting or importing, Palazzetti is exempt from the obligation to respect any pre-established delivery time.

Palazzetti undertakes to deliver the products within the agreed deadline but will in no case be responsible for any damages caused, directly or indirectly, by the late execution of a contract or by a delay in the delivery of the products.

The Retailer cannot return products, unless expressly authorized by Palazzetti to do so. Returned products must be in perfect condition, with the original packaging suitable for transport.

Any damage resulting from lack of the original packaging, or due to damaged and/or impaired packaging, will be charged to the Retailer. Palazzetti will only issue a credit note after having checked the condition of the returned goods on its premises.

5. Product inspection and acceptance

The Retailer must check the goods as soon as they are delivered and immediately inform Palazzetti of any non conformities. Claims referring to visible damage notified more than 24 hours after delivery will not be accepted.

If the Retailer decides to accept the goods, he must check:

- that the products delivered are addressed to his company according to the order confirmation received from Palazzetti;
- that the codes and the quantities of Products listed in the Delivery Note correspond to the codes and quantities actually delivered:
- the condition of the packaging of the Products.

If the Retailer finds something wrong, he must record any objection on the delivery note, in the form of a specific, not

generic, remark. A non-specific remark (i.e. "accepted conditionally" or "pending review") will be considered null and void. Examples of a specific remark are: "damaged box", "damaged packaging", "wet packaging", "incorrect storage", "missing packages: code xyz quantity: p.ce xy", etc. In addition, the Retailer must ask the delivery man for his name and surname which will be reported on the delivery note (in all copies). The delivery man must then sign each copy with a legible signature under his full name and these copies must also be countersigned by the Retailer (with his stamp).

6. Defects due to transportation damage reported after the goods have been accepted

If defects attributable to transportation damage are found after the goods have been accepted, the Retailer must make a written claim before the end of the day on which the defect is discovered and, in any case, within 8 calendar days from the receipt of the goods.

The Retailer must send a detailed communication to Palazzetti within the terms indicated above through one of the following channels:

- email: by sending an email to resi@palazzetti.it specifying the model and the type of damage, under the subject "damage during transportation" and attaching photographic documentation backing up the complaint;
- Palazzetti's intranet: by accessing the service.palazzetti.it portal and performing the return request procedure using the reference "hidden damage during transport".

Any communication made by telephone will be considered void.

Any Product received, for which no objection of conformity has been made in compliance with the procedure and the terms mentioned in this document, will be deemed approved and accepted by the Retailer.

7. Warranty

Without prejudice to the additional conventional guarantees granted by Palazzetti, according to current European legislation, the Retailer is directly obliged to provide the legal warranty to the end customer, except for the right of redress against Palazzetti.

Palazzetti is only answerable for the original defects of the product, if the warranty claim arrives from the Retailer on time as specified by the legislation, and therefore there has been no revocation or prescription.

8. Intellectual property of Palazzetti S.p.A.

The Retailer expressly acknowledges that the trademarks, trade names or other distinctive signs placed on the products are the exclusive property of Palazzetti and cannot be altered, modified, deleted or cancelled in any way.

The Retailer has a limited right to use trademarks, trade names or other distinctive signs, as well as any other industrial right or production and business know-how incorporated in the products (which remain the exclusive property of Palazzetti), with the only purpose of reselling goods to the public and, in any case, only with Palazzetti's permission.

Any different use of Palazzetti's intellectual property by the Retailer, if Palazzetti does not expressly grant it in writing, will be considered a violation of Palazzetti's exclusive rights.

The documents, drawings, photos, data and information (both printed and in electronic format) that are delivered to the Retailer are the exclusive property of Palazzetti and produced to represent its Products and give an indicative idea of their performances. The Retailer is not authorized to reproduce them or disclose them to third parties without Palazzetti's permission and undertakes to take all appropriate measures to make sure his employees apply these intellectual property protection rules. This also applies to advertising, presentations, events or products offered by the Retailer's store or online.

Palazzetti reserves the unquestionable right to revoke any authorization to use its trademarks even during an ongoing business relationship.

9. Processing personal data

The personal data of the Retailer will be processed in compliance with the provisions of Regulation (EU) 2016/679, known as GDPR (General Data Protection Regulation).

10. Applicable law

It is understood that these General Terms and Conditions of Sale and all contracts stipulated between Palazzetti and the Retailer are governed by the Italian law.

11. Jurisdiction

Any dispute arising between the parties as a result of the interpretation, validity or execution of these General Terms and Conditions of Sale and of ensuing contracts will be under the exclusive jurisdiction of the Court of Pordenone (Italy).

Notes	

Notes		

Notes						
The manufacturer is not modifications to its prod	responsible for any ucts deemed necessal	errors or inaccu ry for technical or	racies contained i commercial reaso	n this price list an	d is entitled to n without giving pric	nake ar or notic



Palazzetti Lelio S.p.a. Via Roveredo 103

33080 Porcia (PN) Italia

//palazzettigroup.com

