

INNOVATION ON FIRE



PRICELIST
SEPTEMBER 2021

INNOVATION ON FIRE





INDEX	Pag.
COMPANY	2
TECHNOLOGY	4
PELLET	
HEVO	6
OPERA	8
GARDA 14	10
GARDA 18	11
GARDA 21	12
GARDA 28	13
MK	14
BLOW	16
WOOD	
TEPLA	18
YLENYA	19
SATURNO	20
OXÒ	21
SPHERA	22
ACCESSORIES	23

INNOVATION ON FIRE



Magikal is an established presence in the field of wood biomass **domestic heating** and a leader in wood and pellet thermo-products industry. It was born in Verona thanks to the motivation and the experience **gained in 20 years of work**. Our passion represents the strength that links the mind-set of many generations and which can transform ideas into success. **The ongoing research and development on our products** and solutions, allowed us to stabilise our business in the whole country and also to achieve international markets.

Today more than ever, our commitment is to create technologically advanced products **to improve the quality and comfort of people**. Our potential is the constant and continuous control of all business processes.

For more information, visit
www.magikal.it





INNOVATION

Efficient, durable and easy to install, our products are always in evolution to guarantee the maximum performance.



COLLABORATION

We develop business together our partners, with specify services, training and promotions online and into show-rooms.



RESPONSIBILITY

Our philosophy EcoQuality drive us on the constant research to offer technology products with high performance and low environmental impact.



NEW AUTOCLEANING BRAZIER

AutoCleaning brazier to guarantee a **combustion always excellent** and ecological with low emissions.

Auto-Cleaning is managed by electronic control system that **remove totally the hand maintenance of burner** to guarantee maximum comfort to the end user.



For more information
watch the video on
www.magikal.it



E.S.T. EVOLUTION SYSTEM TECHNOLOGY

Evolution System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the water level.



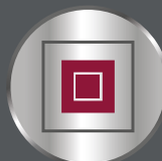
K PROBE

System with K-type probe of temperature. Located inside the combustion chamber, to guarantee an immediate combustion detection and a prompt control and avoid late control of the fumes that protecting a reduced energy consumption.



HERMETIC COMBUSTION

The hermetic combustion system ensures the removal of combustion air directly from the outside of the home, thus protecting the balance of the home environment because cold air isn't introduced into the house by common air intakes. Compatible with homes of high energy class.



INSULATION

The boiler body is insulated by high thermal insulation in order to reduce waste of heat in the environment.



DOUBLE GLASS

Double glass for the purpose of guaranteeing completely safe combustion.



FAST IGNITION

The quartz resistance allows instant start-ups of combustion, avoiding completely failed ignition. This resistance also doesn't depend on the humidity of the fuel, guaranteeing lower consumption and more reliability.



ASH COMPACTOR

Automatic export of combustion ash into a dedicated ash box. This system guarantees the minimum maintenance of the user for total comfort in order to reduce to the minimum the need to empty the ash box to a few times per season.



ZINC PROTECTED

The auger for the load of pellets is protected with an anticorrosive galvanized ground which protects the work of load over time from the usury and the load during the time.



TOP EXIT

Predisposition for top exhaust fumes.



AUTOMATIC CLEANING

Ensures constant efficiency over time. The cleanliness is managed by a system of electronic control that eliminates completely the maintenance.



Wi-Fi

4Heat is our app to manage the combustion of the product through smartphone. This app is for iOS and Android that allows a remote control of the functions.



NO ICE

Thanks to this function, we guarantee the impossibility of freezing the water inside the pipes of the primary circuit. The motherboard, when it detects the water temperature of 5 ° C, starts to circulate the water through the pump and avoid freezing.



DISPLAY MULTI-TOUCH

Color multi-touch display with elegant graphics and smooth animation. Through the intuitive and detailed graphics, the display is able to show the operation of hydraulic systems, motors and fans.



PELLET ALARM

Located inside the tank, it signals the lack of fuel through the Display, thus avoiding failed ignition because of lack of pellets.



REMOTE CONTROL LCD

Ergonomic device hooked easy to use, it is hooked by means of magnets to the wall support. It is equipped with a graphic LCD display with intelligent management of the battery. You can choose freely to place the radio control inside the house, in a discreet and functional way. Furthermore, by hooking with magnets you can easily extract or store the device.



REAR EXIT

Predisposition for rear exhaust fumes.



WALL PELLET BOILER



LA PRIMA
CALDAIA MURALE
A PELLET
AL MONDO!



WITH THE NEW
AUTOCLEANING
BRAZIER



HEVO 14 14 kW / 350 m³

PLUS

- AutoCleaning Brazier
- Pneumatic system to pellet load (standard)
- Hydraulic components includes
- Lower hydraulic connections
- Quartz igniter
- Probe K
- Small size
- Ermetic combustion
- Tube of aspiration of pellet directly from the bag

HEVO 18 18 kW / 410 m³

PLUS

- AutoCleaning Brazier
- Pneumatic system to pellet load (standard)
- Hydraulic components includes
- Lower hydraulic connections
- Quartz igniter
- Probe K
- Small size
- Ermetic combustion
- Tube of aspiration of pellet directly from the bag

HEVO 21 21 kW / 490 m³

PLUS

- AutoCleaning Brazier
- Pneumatic system to pellet load (standard)
- Hydraulic components includes
- Lower hydraulic connections
- Quartz igniter
- Probe K
- Small size
- Ermetic combustion
- Tube of aspiration of pellet directly from the bag

EXTRA PELLET TANK - 65 KG



PLUS

- Capacity: 65 Kg
- It is positionable until 6 meters of distance respect to the wall pellet boiler
- Anti-clogging system as standard
- Automatic system to pellet load on the wall pellet boiler

SIZES (MM)

- L 480 x H 860 x P 440

CODE	DESCRIPTION	PRICE €
HEV-SP65	Pellet tank 65 Kg	685,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TUBE OF ASPIRATION OF PELLET FOR TANK



PLUS

- Flexible and antistatic tube

SIZES (MM)

- Min 1 m - Max 6 m for a product

CODE	DESCRIPTION	PRICE €
CM0018	Tube of aspiration of pellet for extra pellet tank (sold by the meter)	22,00/m

CODE	DESCRIPTION	PRICE €
HEV14-P	Central Heating - Hydraulic predisposition to produce sanitary hot water	4.810,00
HEV14-R	Central Heating	4.700,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

 NOMINAL HEAT OUTPUT: 13,2 kW	 SIZES MM: L 580 x H 900 x P 450
 DIAMETER OUTLET FLUE: 80 mm	 WEIGHT: 80 Kg

CODE	DESCRIPTION	PRICE €
HEV18-P	Central Heating - Hydraulic predisposition to produce sanitary hot water	5.080,00
HEV18-R	Central Heating	4.970,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

 NOMINAL HEAT OUTPUT: 17,1 kW	 SIZES MM: L 580 x H 900 x P 450
 DIAMETER OUTLET FLUE: 80 mm	 WEIGHT: 80 Kg

CODE	DESCRIPTION	PRICE €
HEV21-P	Central Heating - Hydraulic predisposition to produce sanitary hot water	5.350,00
HEV21-R	Central Heating	5.240,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

 NOMINAL HEAT OUTPUT: 19,5 kW	 SIZES MM: L 580 x H 900 x P 450
 DIAMETER OUTLET FLUE: 80 mm	 WEIGHT: 80 Kg

CODE	OPTIONAL	PRICE €
KIT-WIFI	Module for management by smartphone	270,00
KIT-REMOTO	Display for management remotely	395,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

UNDERBOILER TANK FOR DHW 120 LT



PLUS

- Capacity: 120 lt
- Probe NTC connected with Hevo motherboard as standard
- Compatible with all heating system.
- Hydraulic connections on the top side
- Magnesium anode

SIZES (MM)

- H 750
- Diameter 560

CODE	DESCRIPTION	PRICE €
HEV-BOLLY	Underboiler tank for DHW 120 lt with NTC probe	790,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT



PELLET BOILER



WITH THE NEW
AUTOCLEANING
BRAZIER



OPERA 28

28 kW / 690 m³

PLUS

- Auto Cleaning brazier to guarantee an excellent ecological combustion with low emissions
- Automatic Cleaning internal exchanger thanks to helicoidal turbulators
- Ash Compactor to automatic extraction, extended autonomy with more than 400 hours of work
- Big pellet tank with a capacity of 90 Kg and sensor pellet level as standard
- Hydraulic components as standard
- Quartz Igniter, ultra-fast and Probe K for a combustion instant reading

CODE	DESCRIPTION	PRICE €
OPR28-R	Central Heating	6.700,00
OPR28-P	Central Heating - Hydraulic predisposition to produce sanitary hot water	7.020,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

 NOMINAL HEAT OUTPUT: 28,1 kW	 SIZES MM: L 1146 x H 1237 x P 680
 DIAMETER OUTLET FLUE: 100 mm	 WEIGHT: 320 Kg

CODE	OPTIONAL	PRICE €
KIT-WIFI	Module to management from smartphone	270,00
KIT-REMOTO	Display to management from remote	395,00
KIT-CONDENSA	Anti Condensation Valve 55°- kv 9 already mounted and tested	195,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

CODE	OPTIONAL	PRICE €
PVS	Pellet vacuum system	2.205,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

CODE	OPTIONAL	PRICE €
PVS-TANK120	Motor PVS + Extra Pellet Tank 1400 Kg	3.510,00
PVS-TANK110	Motor PVS + Extra Pellet Tank 800 Kg	2.980,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT





PELLET THERMO STOVES



WITH THE NEW
AUTOCLEANING
BRAZIER

GARDA 14

14 kW / 330 m³

- Thermo stove programmable until 3 ignitions and switching off per day
- Double glass for a total safety
- All hydraulic components as standard
- Easy maintenance, thanks to a particular smoke flow
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
GRD14-R*	Central Heating	3.620,00

CODE	OPTIONAL	PRICE €
GRD-KITARIA	Frontal hot air production	130,00
KIT-WIFI	Module to management by smartphone	270,00
GRD-TELECOMANDO	Remote controller	60,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 13,2 kW	POWER HEAT TO WATER: 12 kW
POWER HEAT TO SPACE: 1,3 kW	SIZES MM: L 550 x H 1050 x P 560
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 180 Kg

AVAILABLE COLORS

01 BLACK	02 WHITE	03 RED	13 COPPER
--------------------	--------------------	------------------	---------------------

* EXAMPLE OF CODE COMPOSITION GRD14-R01 → BLACK PRODUCT





WITH THE NEW
AUTOCLEANING
BRAZIER

GARDA 18

18 kW / 380 m³

- Thermo stove programmable until 3 ignitions and switching off per day
- Double glass for a total safety
- All hydraulic components as standard
- Easy maintenance, thanks to a particular smoke flow
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
GRD18-R *	Central Heating	3.890,00

CODE	OPTIONAL	PRICE €
GRD-KITARIA	Frontal hot air production	130,00
KIT-WIFI	Module to management by smartphone	270,00
GRD-TELECOMANDO	Remote controller	60,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 15,3 kW	POWER HEAT TO WATER: 14 kW
POWER HEAT TO SPACE: 1,3 kW	SIZES MM: L 550 x H 1050 x P 560
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 180 Kg

AVAILABLE COLORS

01 BLACK	02 WHITE	03 RED	13 COPPER
--------------------	--------------------	------------------	---------------------

* EXAMPLE OF CODE COMPOSITION GRD18-R01 → BLACK PRODUCT





PELLET THERMO STOVES



WITH THE NEW
AUTOCLEANING
BRAZIER

GARDA 21

21 kW / 430 m³

- Thermo stove programmable until 3 ignitions and switching off per day
- Double glass for a total safety
- All hydraulic components as standard
- Easy maintenance, thanks to a particular smoke flow
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
GRD21-P *	Central Heating - produce sanitary hot water	4.915,00
GRD21-R *	Central Heating	4.700,00

CODE	OPTIONAL	PRICE €
GRD-KITARIA	Frontal hot air production	130,00
KIT-WIFI	Module to management by smartphone	270,00
GRD-TELECOMANDO	Remote controller	60,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 19,4 kW	POWER HEAT TO WATER: 17,6 kW
POWER HEAT TO SPACE: 1,8 kW	SIZES MM: L 645 x H 1180 x P 610
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 210 Kg

AVAILABLE COLORS

01 BLACK	02 WHITE	03 RED	13 COPPER
--------------------	--------------------	------------------	---------------------

* EXAMPLE OF CODE COMPOSITION **GRD21-R01** → BLACK PRODUCT





**WITH THE NEW
AUTOCLEANING
BRAZIER**

GARDA 28

27,7 kW / 630 m³

- Thermo stove programmable until 3 ignitions and switching off per day
- Double glass for a total safety
- All hydraulic components as standard
- Easy maintenance, thanks to a particular smoke flow
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
GRD28-P*	Central Heating - produce sanitary hot water	5.295,00
GRD28-R*	Central Heating	5.075,00

CODE	OPTIONAL	PRICE €
GRD-KITARIA	Frontal hot air production	130,00
KIT-WIFI	Module to management by smartphone	270,00
GRD-TELECOMANDO	Remote controller	60,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 25,5 kW	POWER HEAT TO WATER: 23 kW
POWER HEAT TO SPACE: 2,5 kW	SIZES MM: L 645 x H 1280 x P 610
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 230 Kg

AVAILABLE COLORS

01 BLACK	02 WHITE	03 RED	13 COPPER
--------------------	--------------------	------------------	---------------------

* EXAMPLE OF CODE COMPOSITION **GRD28-R01** → BLACK PRODUCT





THERMO PELLET FIREPLACE



WITH THE NEW
AUTOCLEANING
BRAZIER

MK 25

25 kW / 620 m³

- Remote control Touch Screen as standard
- Remote control programmable until 3 ignitions and switching off
- Refractory combustion chamber
- Double Glass for a total safety
- Hydraulic components as standard
- Easy maintenance, thanks to particular flue flow and to present of helicoidal turbalotors
- Big pellet tank with a capacity 75 Kg
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
MK25-P	Central Heating - produce sanitary hot water	5.240,00
MK25-R	Central Heating	5.025,00

CODE	OPTIONAL	PRICE €
KIT-WIFI	Module to management by smartphone	270,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 25,2 kW	POWER HEAT TO WATER: 20,1 kW
POWER HEAT TO SPACE: 3,6 kW	SIZES MM: L 948 x H 1460 x P 675
DIAMETER OUTLET FLUE: 100 mm	WEIGHT: 250 Kg





WITH THE NEW
AUTOCLEANING
BRAZIER

MK 30

30 kW / 690 m³

- Remote control Touch Screen as standard
- Remote control programmable until 3 ignitions and switching off
- Refractory combustion chamber
- Double Glass for a total safety
- Hydraulic components as standard
- Easy maintenance, thanks to particular flue flow and to present of helicoidal turbalotors
- Big pellet tank with a capacity 75 Kg
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
MK30-P	Central Heating - produce sanitary hot water	5.565,00
MK30-R	Central Heating	5.345,00

CODE	OPTIONAL	PRICE €
KIT-WIFI	Module to management by smartphone	270,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 28,1 kW	POWER HEAT TO WATER: 20,8 kW
POWER HEAT TO SPACE: 4,7 kW	SIZES MM: L 948 x H 1460 x P 675
DIAMETER OUTLET FLUE: 100 mm	WEIGHT: 250 Kg





AIR PELLET FIREPLACE



WITH THE NEW
AUTOCLEANING
BRAZIER

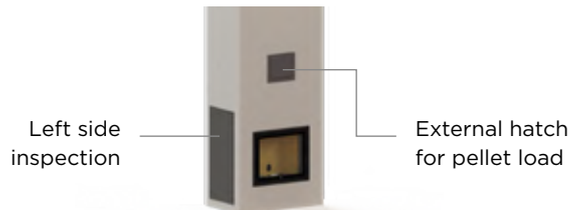
BLOW 8

8,1 kW / 200 m³

- Top fumes exit
- Double exit hot air
- Natural convection system of hot air
- Ash inspection integrated
- Brushless motor to pellet load (No Noise)
- Fumes reading directly to combustion chamber with Probe K
- Quartz Igniter, ultra-fast and anti-humidity
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
BLW8	Double hot air outlet	3.405,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT



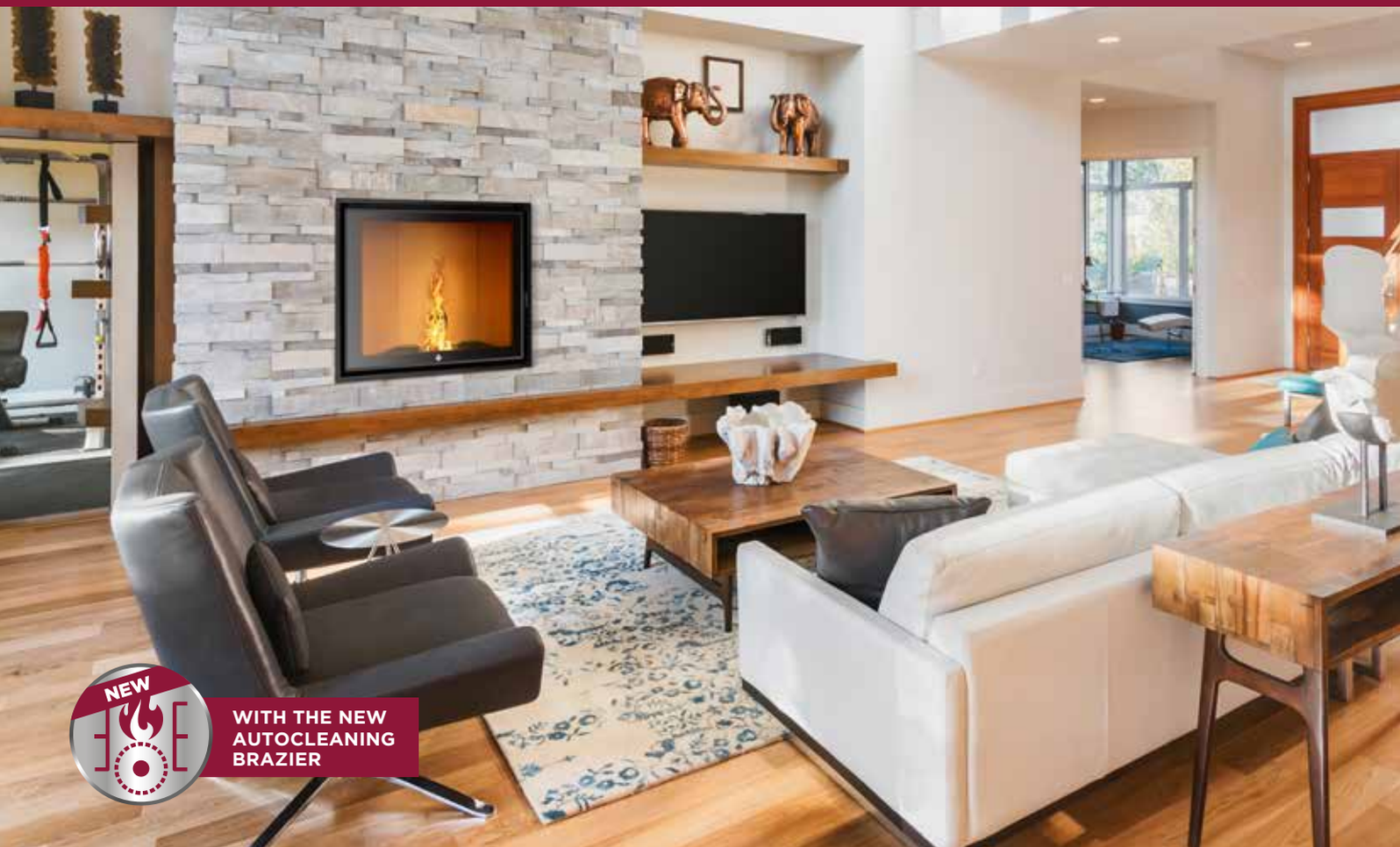
CODE	OPTIONAL	PRICE €
BLW-PELLELOAD	hatch for pellet load system with flexible tube of 1tm	200,00
BLW-ISPEZIONE	Side inspection 400x900 mm	150,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 7,5 kW	SIZES MM: L 649 x H 982 x P 550
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 150 Kg





**WITH THE NEW
AUTOCLEANING
BRAZIER**

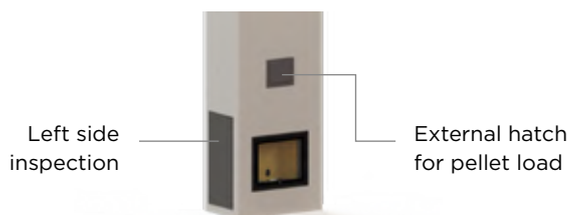
BLOW 11

11,3 kW / 280 m³

- Top fumes exit
- Double exit hot air
- Natural convection system of hot air
- Ash inspection integrated
- Brushless motor to pellet load (No Noise)
- Fumes reading directly to combustion chamber with Probe K
- Quartz Igniter, ultra-fast and anti-humidity
- AutoCleaning brazier to guarantee an excellent and ecological combustion with low emissions

CODE	DESCRIPTION	PRICE €
BLW11	Double hot air outlet - ducted	3.620,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT



CODE	OPTIONAL	PRICE €
BLW-PELLELOAD	hatch for pellet load system with flexible tube of 1tm	200,00
BLW-ISPEZIONE	Side inspection 400x900 mm	150,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 10,3 kW	SIZES MM: L 649 x H 982 x P 550
DIAMETER OUTLET FLUE: 80 mm	WEIGHT: 150 Kg





TEPLA

30 kW / 550 m³

• **E.S.T system.:** Evelyton System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the water level

Standard Components: Electronic Pump, non-return valve, automatic vent valve, drain ball valve, expansion tank and pressure manometer

- Boiler body totally in Stainless Steel (10 years guarantee)
- Stainless steel tray
- Double combustion chamber glass
- Double oven glass

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
TEP-P *	Central Heating - produce sanitary hot water	6.405,00
TEP-R *	Central Heating	6.080,00
TEP-DR *	Double Central Heating	6.780,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 29,3 kW (EN 14,9)	POWER HEAT TO WATER: 22,3 kW (EN 8)
POWER HEAT TO SPACE: 7 kW (EN 6,9)	SIZES MM: L 1080 x H 890 x P 650
DIAMETER OUTLET FLUE: 150 mm	WEIGHT: 270 Kg

AVAILABLE COLORS

01 BLACK	03 ANTIQUE WHITE	04 BEIGE
06 BORDEAUX	09 TOBACCO	

* EXAMPLE OF CODE COMPOSITION **TEP-P01** → BLACK PRODUCT



**YLENYA****29 kW / 525 m³**

- **E.S.T system.:** Evolutyon System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the water level

Optional:

- Stainless steel tray
- Wall protection panel
- Flow-Switch kit, to manage automatic the activity when there is request of sanitary hot water

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
YLN-P *	Central Heating - produce sanitary hot water	5.555,00
YLN-R *	Central Heating	5.230,00
YLN-DR *	Double Central Heating	5.925,00

CODE	OPTIONAL	PRICE €
YLN-TINOX	Stainless steel tray	110,00
YLN-PS	Back protection panel 1035x800 mm	540,00
YLN-KITFLUX	Flow Switch kit	270,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA

NOMINAL HEAT OUTPUT: 21,3 kW	POWER HEAT TO WATER: 11,5 kW (mod. YY - 13,5 kW)
POWER HEAT TO SPACE: 9,8 kW	SIZES MM: L 1040 x H 890 x P 655
DIAMETER OUTLET FLUE: 150 mm	WEIGHT: 250 Kg

AVAILABLE COLORS

03 ANTIQUE WHITE	04 BEIGE	06 BORDEAUX	07 CARDINAL RED
09 TOBACCO	10 LESSINIA LAND	11 LEATHER	12 BERICI GREEN

FINISHES (HANDRAIL, HANDLE, KNOBS)

A CHROME-SATIN STEEL	O BRASS
--------------------------------	-------------------

* EXAMPLE OF CODE COMPOSITION **YLN-P04A** → BEIGE PRODUCT, STEEL FINISHES



SATURNO 25 38 kW / 700 m³

SATURNO 29 43 kW / 770 m³

- **E.S.T system.:** Evolutyon System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the water level
- **Open Vessel:** the product is adaptable to be installed with Open vassel circuit
- **Sliding Door:** it allows to open the door both in sliding and hinged modality
- **Flue valve register:** the valve is present as standard on the outlet flue

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
SAT25-P	Central Heating - produce sanitary hot water	4.485,00
SAT25-R	Central Heating	4.105,00
SAT29-P	Central Heating - produce sanitary hot water	4.700,00
SAT29-R	Central Heating	4.375,00

CODE	OPEN VESSEL SYSTEM DESCRIPTION	PRICE €
SAT25A-R	Central Heating	3.620,00
SAT29A-R	Central Heating	3.890,00

CODE	OPTIONAL	PRICE €
TC110-EST	Motherboard	185,00
SATOXO-COIB	Boiler thermal insulation	275,00
SATOXO-KITPIEDI	Adjustable stirrup kit	175,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA SATURNO 25

NOMINAL HEAT OUTPUT: 28,6 kW	POWER HEAT TO WATER: 22 kW
POWER HEAT TO SPACE: 6,6 kW	SIZES MM: L 895 x H 1510 x P 660
DIAMETER OUTLET FLUE: 250 mm	WEIGHT: 270 Kg

TECHNICAL DATA SATURNO 29

NOMINAL HEAT OUTPUT: 31,3 kW	POWER HEAT TO WATER: 26,6 kW
POWER HEAT TO SPACE: 4,7 kW	SIZES MM: L 895 x H 1510 x P 710
DIAMETER OUTLET FLUE: 250 mm	WEIGHT: 280 Kg





OXÒ 25

38 kW / 700 m³

OXÒ 29

43 kW / 770 m³

- **E.S.T system.:** Evolutyon System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the water level
- **Open Vessel:** the product is adaptable to be installed with Open vassel circuit
- **Sliding Door:** it allows to open the door both in sliding and hinged modality
- **Flue valve register:** the valve is present as standard on the outlet flue

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
OX025-P	Central Heating - produce sanitary hot water	5.620,00
OX025-R	Central Heating	5.240,00
OX029-P	Central Heating - produce sanitary hot water	5.835,00
OX029-R	Central Heating	5.510,00

CODE	OPEN VESSEL SYSTEM DESCRIPTION	PRICE €
OX025A-R	Central Heating	4.970,00
OX029A-R	Central Heating	5.190,00

CODE	OPTIONAL	PRICE €
TC110-EST	Motherboard	185,00
SATOXO-COIB	Boiler thermal insulation	275,00
SATOXO-KITPIEDI	Adjustable stirrup kit	175,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA OXÒ 25

NOMINAL HEAT OUTPUT: 28,6 kW	POWER HEAT TO WATER: 22 kW
POWER HEAT TO SPACE: 6,6 kW	SIZES MM: L 895 x H 1510 x P 750
DIAMETER OUTLET FLUE: 250 mm	WEIGHT: 270 Kg

TECHNICAL DATA OXÒ 29

NOMINAL HEAT OUTPUT: 31,3 kW	POWER HEAT TO WATER: 26,6 kW
POWER HEAT TO SPACE: 4,7 kW	SIZES MM: L 895 x H 1510 x P 800
DIAMETER OUTLET FLUE: 250 mm	WEIGHT: 280 Kg





SPHERA 29

35 kW / 725 m³

SPHERA 40

48 kW / 965 m³

- **E.S.T system.:** Eolutyon System Technology is an innovative technology that eliminates the installation of the open vessel, as it is already incorporated inside the machine. The system uses stainless steel exchangers. This allows us to always work in total security. Within the E.S.T. system there is an exhaust pipe that permits the exit of the water in case of boiling, with automatic reintegration of the leaked water
- Control Panel
- Draft regulator: it controls automatically the primary air according to the water boiler temperature

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
SPH29-P	Central Heating - produce sanitary hot water	3.210,00
SPH29-R	Central Heating	2.925,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA SPHERA 29

NOMINAL HEAT OUTPUT: 29,5 kW	POWER HEAT TO WATER: 27 kW
POWER HEAT TO SPACE: 2,5 kW	SIZES MM: L 580 x H 1280 x P 845
DIAMETER OUTLET FLUE: 160 mm	WEIGHT: 220 Kg

CODE	E.S.T. SYSTEM DESCRIPTION	PRICE €
SPH40-P	Central Heating - produce sanitary hot water	3.710,00
SPH40-R	Central Heating	3.415,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TECHNICAL DATA SPHERA 40

NOMINAL HEAT OUTPUT: 39,2 kW	POWER HEAT TO WATER: 36,5 kW
POWER HEAT TO SPACE: 2,7 kW	SIZES MM: L 580 x H 1390 x P 845
DIAMETER OUTLET FLUE: 180 mm	WEIGHT: 240 Kg



ACCESSORIES

BASIC H₂O 150



PLUS

- Integrable with all heating system
- Storage rapidity, abundant and continuous erogation
- High durable without corrosion
- Easy installation
- Compatible to install an electrical resistance

CODE	DESCRIPTION	PRICE €
BAS 150	Sanitary Tank to produce domestic hot water 150 lt	780,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

BASIC H₂O 300



PLUS

- Integrable with all heating system
- Storage rapidity, abundant and continuous erogation
- High durable without corrosion
- Easy installation
- Compatible to install an electrical resistance

CODE	DESCRIPTION	PRICE €
BAS 300	Sanitary Tank to produce domestic hot water 300 lt	985,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TOTALTANK 600



PLUS

- Integrable with all heating system
- Storage rapidity, abundant and continuous erogation
- High efficiency for low exercise costs
- High durable without corrosion
- Easy installation

CODE	DESCRIPTION	PRICE €
TOT600	Storage Tank for sanitary water production	2.150,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TOTALTANK 600 SOLAR



PLUS

- Exchanger compatible with solar system
- Integrable with all heating system
- Storage rapidity, abundant and continuous erogation
- High efficiency for low exercise costs
- High durable without corrosion
- Easy installation

CODE	DESCRIPTION	PRICE €
TOT600-S	Storage Tank for sanitary water production - solar exchanger	2.385,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

MAGIKLEAN



PLUS

- Liquid for E.S.T circuit
- Anti-corrosive
- Anti-incrustation (1 Liter)

CODE	DESCRIPTION	PRICE €
MKLEAN	Liquid for E.S.T circuit	55,00

THE PRICES DO NOT INCLUDE VAT AND TRANSPORT

TERMS OF SALE

Orders must be sent in written form. Prices are those in force at the time of delivery.
The price of each single product does not include V.A.T. and transport to destination

- 1. Delivery Terms** - Delivery terms are always intended ex-works, our factory in Monteforte d'Alpone (VR): upon specific demand, it can be offered on-road consignments by means of third-parties professional transport companies we have reached an agreement with, having long-term proven skill and experience in the field in order to offer a good service. Transport costs to final destination shall be calculated separately in the invoice. However we decline any responsibility if any defects, damages, shortages or whatsoever other reason shall be noticed at the goods arrival, if at delivery the specific acceptance-with-reserve sheet will not be signed with clear description of related reasons.
- 2. Claims** - Claims not notified in written form within 8 days from the goods consignment shall not be accepted and the only data to be considered in such case will be the date signed in the transport Bill of Way.
- 3. Goods Returns** - Return of good(s) shall not be accepted without our previous authorization, and in any case, always with no delivery costs charged to the Company.
- 4. Goods Replacement** - Claims which shall be considered as acceptable, will give the right to have the replacement of the same good(s), at the same sale condition foreseen in the contract, as long as the claimed good(s) are returned back to the company free of charge. The lack of this condition give us the right to refuse any sort of good replacement.
- 5. Invoices** - The invoices not accepted within 8 days from reception are intended accepted in every single part. In case of failure of payment, an interest rate shall be counted on the total invoice amount and, after 10 days since the written communication has been transmitted to remind the due payment, the Company reserves the right to proceed with a legal action for the recovery of the due amount and the further related expenses.
- 6. Controversies** - For any dispute which might arise, for which it was not possible to reach an agreement between the parties, the court of Verona will be competent one.

CERTIFICATIONS



EN - 14785

CERTIFIED QUALITY: a concrete value. Magikal's products collections undergo rigorous and precise suitability and tightness checks. They are certified by the major European laboratories, to always ensure quality and reliability to users.



10 years guarantee on the Tepla boiler body



5 years guarantee on all boiler bodies



2 years guarantee on all component

Magikal S.r.l. reserves the exclusive right to modify dimensions, technical characteristics and aesthetic design of its products, without prior notification.

PARTNER

BECOME A MAGIKAL PARTNER





MAGIKAL srl
Via Alpone, 22
37032 - Monteforte d'Alpone (VR)
Tel. 045 6106342 - Fax 045 6107773
magikal@magikal.it

www.magikal.it