

PRICE LIST 2024



MCZ

CONTENTS

4 TECHNOLOGIES

17 PELLET STOVES_Air/Comfort Air Maestro

65 PELLET STOVES_Air/Comfort Air Easy

81 PELLET STOVES_Hydro Maestro

95 PELLET STOVES_Hydro Easy

101 PELLET_Fireplaces and inserts

113 WOOD_Fireplaces and inserts

129 PELLET_Accessories

137 WOOD_Accessories

TECHNOLOGIES



EXCLUDABLE VENTILATION

The No air function in ventilated stoves allows you to totally exclude or limit to a minimum the forced ventilation of the stove thus ensuring maximum silence and all the pleasure of heat diffused in the room by natural convection.



IGNITION IN 3 MINUTES

Product equipped with ceramic spark plug ensuring ignition times reduced by 40%.



WEEKLY ASH EMPTYING

The high capacity of the ash drawer allows the stove to be used for a week without emptying (average power consumption, 8 hours/day operation).



STRUCTURE COMPLETELY SEALED

Products built with Oyster technology do not consume oxygen by taking all the air from the environment outside so therefore can be placed inside every home properly insulated and within passive houses.



COAXIAL SMOKE DUCT

Coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.



BRUSHLESS

Thanks to advanced technology, the new brushless gear motor guarantees high sound comfort (almost no noise) and substantial energy savings (consumption 90% lower compared to traditional motors). Used in the pellet loading system of all stoves.



DUAL CONNECTIVITY

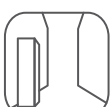
For Maestro+ products, it is possible to control the stove from a smartphone over a home Internet network (Wi-Fi router) or through a Bluetooth connection (BLE Bluetooth Low Energy). Specifically, the connection via smartphone/stove remote control is controlled via BLE without using the home internet connection.



KIT WI-FI EASY CONNECT

For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.

MANY SOLUTIONS TO TAKE ADVANTAGE OF ALL THE SPACE AVAILABLE IN YOUR HOME



CONFINED SPACES

Thanks to a very limited depth, these products are particularly suitable in small rooms or hallways.



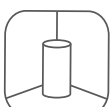
USE OF OLD FIREBOXES

These products are designed to be able to use old fireboxes that do not work and/or do not heat, thanks to a limited height (stoves) and the possibility of being incorporated (chimneys).



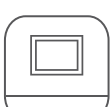
USE OF EXISTING FLUES

Thanks to the presence of an upper flue outlet, these stoves can take advantage of the existing flues, thereby optimising the living space and reducing installation costs.



CORNER SOLUTIONS

Stoves designed to take advantage of the corners in a home, which are generally used very little.



WALL-MOUNTED INSTALLATIONS

This is the classic solution: installed in front of a wall (stove) or inserted into the wall (chimney), these products blend in perfectly with the architecture of the room.



SEPARATION OF ROOM

Products that have two or three exposed sides, which allow for a view of the fire from separate rooms, thereby optimising the living space.

COMBUSTION CONTROL SYSTEMS

maestro+

MAESTRO+, THE MOST ADVANCED USER EXPERIENCE

1 / DUAL CONNECTION (WI-FI AND BLUETOOTH) INCLUDED.

Everything you need to use the stove from your smartphone is already included, either at home or remotely Maestro+, without additional kits.

2 / PERFECT FLAME

The combustion with Maestro is optimal, it generates less ash and leaves the glass clean. This results in lower consumptions, lower emissions and much less frequent cleanings.

3 / MORE USER OPTIONS

Maestro stoves adapt to your style of use. When not at home you can use your smartphone (with stove connected via home Wi-Fi router), at home you can control the stove via the concealed control panel, smartphone (via Bluetooth) or remote control (optional).

4 / AUTOMATIC REMOTE FIRMWARE UPDATE

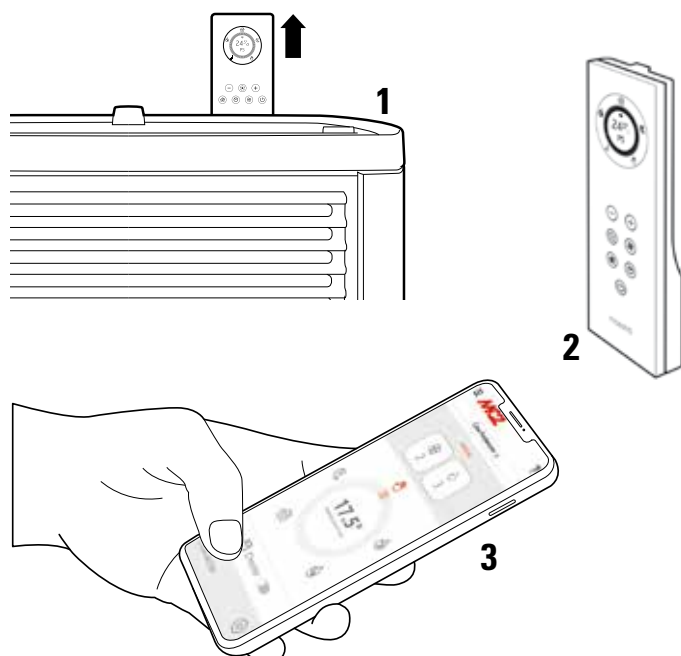
(for Wi-Fi connected stoves).

5 / REMOTE DIAGNOSTICS AND ASSISTANCE

(except operations that require a technician to be physically present).



MAESTRO+, THE MOST ADVANCED USER EXPERIENCE



1 / DIGITAL PANEL

If you are used to a more traditional style of use, all the features of the Maestro App are also available in a new control panel (standard) that integrates the ordinary and extraordinary features (emergency panel).

2 / FREESTANDING REMOTE CONTROL

Remote control with ambient thermostat for room temperature control, always visible thanks to the e-ink display (optional).

3 / APP

For remote stove control at home and away from home, today even easier to use.

easy connect

WI-FI CONNECTIVITY FOR REMOTE CONTROL WITH "EASY CONNECT" DEDICATED APP

Exclusively for **EASY LINE products**, our range of the most user-friendly products.

TECHNOLOGIES

core

core

Core is the new firebox with patented technology that has shaken up the pellet combustion world: a wide natural flame similar to wood-fired products, one of the category's lowest emission levels, and pleasing to the eye either on or off. The CORE technology is protected by 3 patents. Designed by the very flame, the firebox no longer has all the technical parts exposed. The combustion of the gases produced by pellets is harnessed to slow down the flame and provide a unique view of the fire.

Clean glazing for long periods of time thanks to the extremely low level of emissions

Firebox with AISI 304 stainless steel core and cast iron shell

Gasification and post-combustion in several points of the combustion chamber

With its self-cleaning brazier, no brazier cleaning is required



SILENCE IS A LUXURY, TREAT YOURSELF



The Comfort and Overnight modes make operation even quieter.



Thanks to its very low smoke extraction speed, ventilation is almost imperceptible.



Available for the models:
Mako, Ego Air e Comfort Air
Matic, Musa/Club/Suite Air
Matic, Comfort Air Matic 12 e
Comfort Air Matic 14 kW

MAKO

ONE OF THE CATEGORY'S LOWEST EMISSION LEVELS

Performance is entirely met at all operating power levels.

Core's emission levels fall widely within the strictest European limits.



TECHNOLOGIES

COMBUSTION CONTROL SYSTEMS



DUCTED AIR



DIFFUSER POSITIONABLE UP TO 8 METRES, FREELY

Comfort Air® can effectively carry the warm air (80°C) into other rooms up to a maximum distance of 8 meters. Unlike traditional systems in which the jets must be positioned at the top, Comfort Air® allows the jets to be freely positioned.



EASE OF INSTALLATION AND MAINTENANCE

With a significantly smaller diameter than other models on the market (60 mm and 100 mm), Comfort Air® ensures easier installation of the funnel into the wall, consequently limiting the necessary masonry works, which often take time and are very invasive, and making the fans easier to maintain.

TOTAL AIR DISTRIBUTION CONTROL

Fitting an electronic control unit, Comfort Air® can control up to 2/3 air flows (in closed fireplaces) to distribute heat and convey warm air into various rooms.

THE FIRST DESIGN DIFFUSERS

Comfort Air® is fitted with air distribution outlets that, for the first time, offer a true design piece. These outlets are ideal for integration into any furnishing, with their minimalist design and exclusive light and aromatherapy function that makes them unique on the market.



FORCED VENTILATION

A TRULY COMPLETE RANGE

To satisfy all requirements, in terms of power and operative functions.



WATER

HOT RADIATORS FAST

Thanks to low thermal inertia, Hydro pellet stoves, once on, are able to heat your domestic radiators in just a few minutes (for some models there are also kits for connection to the hot water system).

MAXIMUM HEAT EXCHANGE

About 90% of power rendered overall by the stove is transferred to the water guaranteeing excellent performance who those choosing radiators for domestic heating.

SYMBOLS USED



Nominal heat output



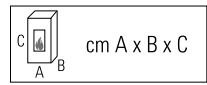
Efficiency



Diameter of smoke outlet pipe



Weight



Dimensions - width x depth x height



Fluid heat output



Minimum room volume



Hourly consumption



Fire box dimensions



Right corner



Left corner



Wall

Pellet stoves / Technologies

	p.23	p.23	p.24	p.24	p.24	p.24	p.83	p.83	p.28	p.28	p.28	p.28 <th>p.30</th> <th>p.30</th> <th>p.30</th> <th>p.32</th> <th>p.32</th> <th>p.32</th> <th>p.32</th> <th>p.32</th> <th>p.32</th> <th>p.85</th>	p.30	p.30	p.30	p.32	p.32	p.32	p.32	p.32	p.32	p.85
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
		●																				
									●	●												●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
				●			●			●												
					●																	
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●																				
	p.23	p.23	p.24	p.24	p.24	p.24	p.83	p.83	p.28	p.28	p.28	p.28	p.30	p.30	p.30	p.32	p.32	p.32	p.32	p.32	p.32	p.85

	Flow Comfort Air 10	Mako Core Comfort 8	Doc Comfort Air 9	Stream Comfort Air 12	Stream UP Comfort Air 12	Aki Hydro Matic 18	Ray Comfort Air 8	Ray UP Comfort Air 8	Ray XUP Comfort Air 8	Philo Comfort Air 14	Deco Air 8	Cute Air 8	Tecla Air 6	Alyssa Air 6	Jazz Hydro Matic 30	Alea Air 7	Alea Air XUP 7	Raam Air 8	Raam UP Air 8	Thea Hydro 16	Thea Hydro 23	
p.62	●																					
p.18	●	●	●																			
p.52			●																			
p.52			●																			
p.48				●																		
p.48					●																	
p.90						●																
p.90							●															
p.46								●														
p.46									●													
p.50										●												
p.50											●											
p.44												●										
p.45													●									
p.20														●								
p.21															●							
p.88																●						
p.74																	○					
p.74																	○					
p.76																	○					
p.76																	○					
p.98																	○					
p.98																	○					

Fireplaces

PRODUCTS OVERVIEW



CORE	p. 18	-	-	p. 23	-	p. 30	p. 36	p. 41
AIR	-	p. 20	p. 21	p. 24	p. 28	p. 32	p. 37	p. 42
COMFORT AIR	-	-	-	p. 24	p. 28	p. 32	p. 37	p. 42
HYDRO	-	-	-	p. 83	p. 84	p. 85	p. 86	p. 87
WOOD	-	-	-	-	-	-	-	-



CORE	-	-	-	-	-	-	-	-
AIR	-	-	p. 66	p. 68	-	p. 74	-	p. 78
COMFORT AIR	p. 60	p. 62	-	-	p. 70	-	p. 76	-
HYDRO	-	-	-	-	-	-	-	-
WOOD	-	-	-	-	-	-	-	-



CORE	-	-	-	-	-	-	-	-
AIR	-	-	-	-	-	-	-	-
COMFORT AIR	-	-	-	-	-	-	-	-
HYDRO	p. 110	-	-	-	-	-	-	-
WOOD	-	p. 114	p. 114	p. 115	p. 115	p. 118	p. 118	p. 119



-	-	-	-	-	-	-	p. 54	p. 56	-
-	-	p. 46	p. 48	p. 50	p. 52	-	-	-	p. 58
-	-	-	-	-	-	-	-	-	-



-	-	-	-	-	-	-	-	-	p. 108
-	-	-	-	-	-	-	p. 102	p. 104	-
-	p. 88	p. 90	p. 92	p. 96	p. 98	-	-	-	-

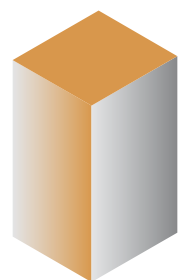


-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
p. 119	p. 122	p. 122	p. 124	p. 124	p. 126	p. 126	p. 127	p. 127

CHOOSE YOUR SHAPE

PELLET

SQUARE



AIR
20 Tecla
21 Alyssa
22 Ego
28 Star
30 Musa
36 Club
40 Suite
72 May

COMFORT AIR
22 Ego
28 Star
30 Musa
36 Club
40 Suite
70 Teia

HYDRO
22 Ego
28 Star
30 Musa
36 Club
40 Suite
88 Jazz

CORE
18 Mako
22 Ego
30 Musa
36 Club
40 Suite

SLIM



AIR
74 Alea
46 Ray
48 Stream
50 Philo
52 Doc
76 Raam

HYDRO
90 Aki
98 Thea

ROUND



AIR
54 Halo
56 Loop
58 Mood
60 Curve
62 Flow

HYDRO
92 Pad

MINI



AIR
44 Decò
45 Cute

AIR
108 Boxtherm 60
109 Boxtherm 70
COMFORT AIR
102 Vivo 90
HYDRO
110 Vivo 90 Hydro

INSERTS



PELLET STOVES_Air/Comfort Air Maestro

- 21 ALYSSA > Air
- 36 CLUB/CLUB ABSOLUTE > Core, Air, Comfort Air, Matic
- 60 CURVE > Comfort Air
- 45 CUTE > Air
- 44 DECÒ > Air
- 52 DOC > Comfort Air
- 22 EGO > Core, Air, Comfort Air, Matic
- 62 FLOW > Comfort Air
- 54 HALO > Air
- 56 LOOP > Air
- 18 MAKO > Comfort Air
- 58 MOOD > Comfort Air
- 30 MUSA > Core, Air, Comfort Air, Matic
- 50 PHILO > Comfort Air
- 46 RAY > Comfort Air
- 28 STAR > Air, Comfort Air
- 48 STREAM > Comfort Air
- 40 SUITE > Core, Air, Comfort Air, Matic
- 20 TECLA > Air



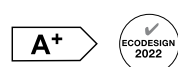
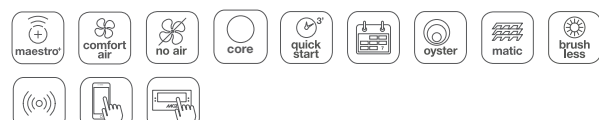
PELLET STOVES > Air/Comfort Air Maestro > MAKO

	DESCRIPTION/CODE	£
core		
		
Black metal_303		
		
Bronze metal_305		
STRUCTURE		
Black metal_303	MAKO C.AIR MATIC 8 CORE R DARK 7122011	4554.00
Bronze metal_305	MAKO C.AIR MATIC 8 CORE R BRONZE 7122012	4554.00
ACCESSORIES SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-
	Temperature probe	-
	Maestro smartphone new app	Free download
DEDICATED ACCESSORIES		
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
	Pellet level sensor	4018005 107.80
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80

MAKO C.AIR MATIC 8 CORE R

Model: MAKO COMFORT AIRMATIC 8 M1 CORE

				cm A x B x C
kW 8	90,4/92,9%	Ø cm 8	kg 161	cm 50 x 55 x 111



Conto Termico 2.0

MATERIALS:

Steel: structure

Glass: front door

Cast iron: combustion chamber

Steel: brazier



CORE combustion chamber

PELLET STOVES > Air/Comfort Air Maestro > TECLA

DESCRIPTION/CODE

£



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304



TECLA AIR 6 R TOP CHOICE

Model: TECLA AIR 6 M1

--	--	--	--	--

kW 6,3 91,5/92% Ø cm 8 kg 90 cm 46 x 49 x 90



Conto Termico 2.0

MATERIALS:

Steel: structure

Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber

STRUCTURE

TECLA AIR 6 R

7122001

2244.00

CLADDING

White metal_302

6919006

126.50

Dark metal_308

6919005

126.50

Silver metal_313

6919008

126.50

Bordeaux metal_304

6919007

126.50

ACCESSORIES SUPPLIED AS STANDARD

A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel

Temperature probe

Maestro smartphone new app

Free download

DEDICATED ACCESSORIES

Black "ECO" ash pan
Optional.

4017019

45.10

Pellet level sensor

4018005

107.80

Freestanding remote control
Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).

4022002

250.80



Warm grey ceramic_113



Bordeaux ceramic_105



White ceramic_102

STRUCTURE

ALYSSA AIR 6 R

7122001

2244.00**CLADDING**

Warm grey ceramic_113

6919013

291.50

Bordeaux ceramic_105

6919014

291.50

White ceramic_102

6919015

291.50**ACCESSORIES SUPPLIED AS STANDARD**

 **A new control panel "Lift"**
that integrates the ordinary functionalities with those of the emergency panel

 **Temperature probe** **Maestro smartphone new app**

Free download

-**DEDICATED ACCESSORIES**

 **Black "ECO" ash pan**
Optional.

4017019

45.10 **Pellet level sensor**

4018005

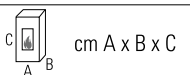
107.80

 **Freestanding remote control**
Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).

4022002

250.80**ALYSSA AIR 6 R** 

Model: ALYSSA AIR 6 M1

 POWER	 %	 Ø cm 8	 kg 90	 cm A x B x C cm 46x 49 x 90
kW 6,3	91,5/92%	Ø cm 8	kg 90	cm A x B x C cm 46x 49 x 90

ECODISEGN
2022certificazione
Conto Termico 2.0

MATERIALS:
Steel: structure
Ceramic: sides
Cast iron: brazier, door, front elements, top, combustion chamber

EGO



PELLET STOVES > Air/Comfort Air Maestro > EGO CORE

core



White metal_302



Dark metal_308



Silver metal_313



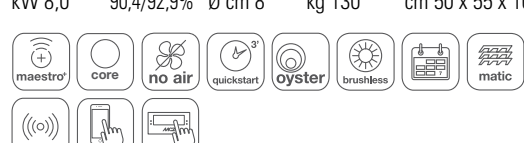
Bordeaux metal_304

	DESCRIPTION/CODE	£
STRUCTURE		
EGO AIR MATIC 8 CORE R	7122008	3184.50
EGO C.AIR MATIC 10 CORE R	7122009	3514.50
CLADDING		
White metal_302	6921001	313.50
Dark metal_308	6921002	313.50
Silver metal_313	6921003	313.50
Bordeaux metal_304	6921004	313.50
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	-
Temperature probe	-	-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	107.80
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

EGO AIR MATIC 8 CORE R

Model EGO AIRMATIC 8 M3 CORE

kW 8,0	90,4/92,9%	Ø cm 8	kg 130	cm 50 x 55 x 104



EGO C.AIR MATIC 10 CORE R

Model EGO COMFORT AIRMATIC 10 M3 CORE

kW 10	90/92,9%	Ø cm 8	kg 133	cm 50 x 55 x 104



MATERIALS:

Stainless steel: structure and brazier
 Metal: painted sides
 Cast iron: grate, door, front elements, top

PELLET STOVES > Air/Comfort Air Maestro > EGO

	DESCRIPTION/CODE	£
STRUCTURE		
EGO AIR 8 R	7122038	2623.50
EGO C.AIR 10 R	7122041	2904.00
CLADDING		
White metal_302	6921001	313.50
Dark metal_308	6921002	313.50
Silver metal_313	6921003	313.50
Bordeaux metal_304	6921004	313.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
 Temperature probe	-	
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
EGO AIR 8 R 		
Model: EGO AIR 8 M3		
 POWER	kW 8,1	
 90,9/91,5%		
 Ø cm 8		
 kg 127		
 cm 50 x 55 x 104		
 maestro®		
 no air		
 quickstart		
 oyster		
 brushless		
 comfort air		
 thermostat		
 humidity sensor		
 e-ink display		
EGO C.AIR 10 R 		
Model: EGO COMFORT AIR 10 M3		
 POWER	kW 10	
 90,4/91,5%		
 Ø cm 8		
 kg 130		
 cm 50 x 55 x 104		
 maestro®		
 no air		
 quickstart		
 oyster		
 brushless		
 comfort air		
 thermostat		
 humidity sensor		
 e-ink display		
 remote control		
 thermostat		
 A+		
 ECODESIGN 2022		
 certification Flame Verte aria PULITA		
Conto Termico 2.0		
MATERIALS: Steel: structure, stainless steel side Metal: painted sides Cast iron: grate, door, front elements, top		

PELLET STOVES > Air/Comfort Air Maestro > EGO


EGO AIR 8 UP

EGO AIR 8 XUP

Model: EGO AIR 8 UP/M3

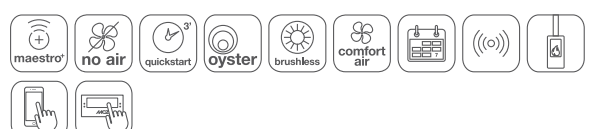
Model: EGO AIR 8 XUP/M3

kW 8,1	90,9/91,5%	Ø cm 80/130	kg 130	cm 50 x 55 x 104	


EGO C.AIR 10 UP

Model: EGO COMFORT AIR 10 UP! M3

kW 10	90,4/91,5%	Ø cm 8	kg 133	cm 50 x 55 x 104	



certificazione ariaPULITA

7*

Conto Termico 2.0

MATERIALS:

Steel: structure, stainless steel side

Metal: painted sides

Cast iron: grate, door, front elements, top

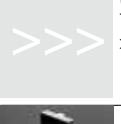
	DESCRIPTION/CODE	£
STRUCTURE		
EGO AIR 8 UP	7122039	2794.00
EGO AIR 8 XUP	7122040	2964.50
EGO C.AIR 10 UP	7122042	3135.00
CLADDING		
White metal_302	6921001	313.50
Dark metal_308	6921002	313.50
Silver metal_313	6921003	313.50
Bordeaux metal_304	6921004	313.50
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
Temperature probe		-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	107.80
Adapter for coaxial flues mm 80/130 » 80/125	Only for XUP stoves	4019014
Comfort Air® accessories >>> To build a Comfort Air® channelling system > PELLET_Accessories		
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

STAR

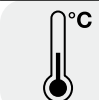
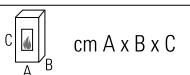
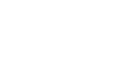
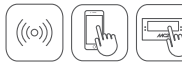
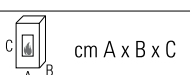
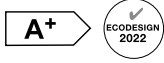




PELLET STOVES > Air/Comfort Air Maestro > STAR

	DESCRIPTION/CODE	£			
STRUCTURE					
STAR AIR 8 R	7122043	2585.00			
STAR C.AIR 10 R	7122045	2799.50			
CLADDING					
White ceramic_102	6921005	654.50			
Matt Black ceramic_126	6921007	654.50			
Warm grey ceramic_113	6921008	654.50			
ACCESSORIES SUPPLIED AS STANDARD					
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-			
	Temperature probe	-			
	Maestro smartphone new app	Free download			
DEDICATED ACCESSORIES					
	Pellet level sensor	4018005 107.80			
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories				
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80			
STAR AIR 8 R 					
Model: STAR AIR 8 M3					
 POWER	 %	 Ø cm 8	 kg 127	 cm A x B x C	
kW 8,1	90,9/91,5%	Ø cm 8	kg 127	cm 50 x 55 x 105	
 maestro	 air	 no air	 quickstart	 oyster	 brushless
 e-ink	 smartphone	 remote control			
STAR C.AIR 10 R 					
Model: STAR COMFORT AIR 10 M3					
 POWER	 %	 Ø cm 8	 kg 130	 cm A x B x C	
kW 10	90,4/91,5%	Ø cm 8	kg 130	cm 50 x 55 x 105	
 maestro	 comfort air	 no air	 quickstart	 oyster	 brushless
 e-ink	 smartphone	 remote control			
 A+	 ECODESIGN 2022	 Flamme Verte	 aria pulita	certifications	Conto Termico 2.0
MATERIALS: Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel					

PELLET STOVES > Air/Comfort Air Maestro > STAR

	DESCRIPTION/CODE	£
STRUCTURE		
STAR AIR 8 UP	7122044	2733.50
STAR C.AIR 10 UP	7122046	3030.50
CLADDING		
White ceramic_102	6921005	654.50
Matt Black ceramic_126	6921007	654.50
Warm grey ceramic_113	6921008	654.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
STAR AIR 8 UP 		
Model: STAR AIR 8 UP! M3		
 POWER		
 %		
 Ø cm 8		
 kg 130		
 cm 50 x 55 x 105		
 maestro+		
 air		
 no air		
 quickstart		
 oyster		
 brushless		
 thermostat		
 humidity sensor		
 e-ink display		
STAR C.AIR 10 UP		
Model: STAR COMFORT AIR 10 UP! M3		
 POWER		
 %		
 Ø cm 8		
 kg 133		
 cm 50 x 55 x 105		
 maestro+		
 comfort air		
 no air		
 quickstart		
 oyster		
 brushless		
 thermostat		
 humidity sensor		
 e-ink display		
 A+		
 Ecodesign 2022		
 certification		
 ariaPULITA		
 3*		
 Conto Termico 2.0		

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser
Ceramic: sides, top, front panel

PELLET STOVES > MUSA CORE

	DESCRIPTION/CODE	£
MUSA AIR MATIC 10 CORE R Model: MUSA AIRMATIC 10 M3 CORE		
POWER kW 10 90,0/92,9% Ø cm 8 kg 165 cm 56 x 59 x 116 maestro° comfort air core quick start oyster matic no air brush less	STRUCTURE MUSA AIR MATIC 10 CORE R 7122010 3305.50 MUSA C.AIR MATIC 12 CORE R 7122036 3762.00 MUSA C.AIR MATIC 14 CORE R 7122029 3987.50	
MUSA C.AIR MATIC 12 CORE R Model: MUSA COMFORT AIRMATIC 12 M3 CORE		
POWER kW 12 90,8/93,8% Ø cm 8 kg 183 cm 56 x 59 x 116 maestro° comfort air core quick start oyster matic no air brush less	CLADDING White metal_302 6921026 451.00 Dark metal_308 6921027 451.00 Silver metal_313 6921028 451.00 Bordeaux metal_304 6921029 451.00	
MUSA C.AIR MATIC 14 CORE R Model: MUSA COMFORT AIRMATIC 14 M3 CORE		
POWER kW 14,1 90,0/93,8% Ø cm 8 kg 183 cm 56 x 59 x 116 maestro° comfort air core quick start oyster matic no air brush less	ACCESSORIES SUPPLIED AS STANDARD A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel Temperature probe Maestro smartphone new app Free download	
DEDICATED ACCESSORIES		
	Pellet level sensor 4018005 107.80	
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional). 4022002 250.80	

core



MATERIALS:

Stainless steel: structure and brazier
Metal: painted sides
Cast iron: door, front elements, top, combustion chamber



core



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304



PELLET STOVES > Air/Comfort Air Maestro > MUSA

	DESCRIPTION/CODE	£
STRUCTURE		
MUSA AIR 10 R	7122053	2750.00
MUSA C.AIR 12 R	7122055	3234.00
MUSA C.AIR 14 R	7121034	3476.00
CLADDING		
White metal_302	6921026	451.00
Dark metal_308	6921027	451.00
Silver metal_313	6921028	451.00
Bordeaux metal_304	6921029	451.00
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
 Temperature probe	-	
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
MUSA AIR 10 R 		
Model: MUSA AIR 10 M3		
 POWER	90,4/91,5%	
 %		
 Ø cm 8		
 kg 165		
 cm A x B x C		
kW 10		
 maestro®		
 air		
 no air		
 quickstart		
 oyster		
 brushless		
		
		
		
		
MUSA C.AIR 12 R 		
Model: MUSA COMFORT AIR 12 M3		
 POWER	90,8/93,5%	
 %		
 Ø cm 8		
 kg 180		
 cm A x B x C		
kW 11,9		
 maestro®		
 comfort air		
 quickstart		
 oyster		
 brushless		
		
		
		
		
MUSA C.AIR 14 R		
Model: MUSA COMFORT AIR 14 M2		
 POWER	90,5/93,2%	
 %		
 Ø cm 8		
 kg 183		
 cm A x B x C		
kW 13,8		
 maestro®		
 comfort air		
 quickstart		
 oyster		
 brushless		
		
		
		
		
 A+		
 ECODESIGN 2022		
 certification flame verte aria pulita 7*		
Conto Termico 2.0		
MATERIALS:		
Steel: structure		
Metal: painted sides		
Cast iron: brazier, door, front elements, top, combustion chamber		

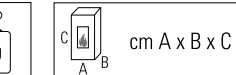
PELLET STOVES > Air/Comfort Air Maestro > MUSA

	DESCRIPTION/CODE	£
STRUCTURE		
MUSA AIR 10 UP	7122054	2970.00
MUSA C.AIR 12 UP	7122056	3465.00
MUSA C.AIR 14 UP	7122057	3690.50
CLADDING		
White metal_302	6921026	451.00
Dark metal_308	6921027	451.00
Silver metal_313	6921028	451.00
Bordeaux metal_304	6921029	451.00
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 XUP FITTING FOR COAXIAL FLUES - Ø mm 80/130 Flue fitting for airtight stoves that use the coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.	4021010	204.60
 Adapter for coaxial flues mm 80/130 » 80/125	As an option if you buy the X-UP 4019014 coaxial flue connection	57.20
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80



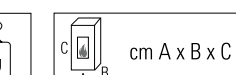
MUSA AIR 10 UP

Model: MUSA AIR 10 UP! M3

 POWER	 90,4/91,5%	 Ø cm 8	 kg 168	 cm 56 x 59 x 116
 maestro	 comfort air	 no air	 quickstart	 oyster
 brushless	 ecoDesign	 smartphone	 temperature probe	 pellet level sensor

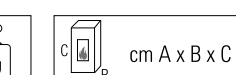
MUSA C.AIR 12 UP

Model: MUSA COMFORT AIR 12 UP! M3

 POWER	 90,8/93,5%	 Ø cm 8	 kg 183	 cm 56 x 59 x 116
 maestro	 comfort air	 quickstart	 oyster	 brushless
 ecoDesign	 smartphone	 temperature probe	 pellet level sensor	 freestanding remote control

MUSA C.AIR 14 UP

Model: MUSA COMFORT AIR 14 UP! M3

 POWER	 90,5/93,5%	 Ø cm 8	 kg 186	 cm 56 x 59 x 116
 maestro	 comfort air	 quickstart	 oyster	 brushless
 ecoDesign	 smartphone	 temperature probe	 pellet level sensor	 freestanding remote control



certification ariaPULITA

Conto Termico 2.0

MATERIALS:

Steel: structure

Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber

CLUB





PELLET STOVES > CLUB CORE

	DESCRIPTION/CODE	£
CLUB AIR MATIC 10 CORE R Model: CLUB AIR MATIC 10 M3 CORE		
CLUB C.AIR MATIC 12 CORE R Model: CLUB COMFORT AIR MATIC 12 M3 CORE		
CLUB C.AIR MATIC 14 CORE R Model: CLUB COMFORT AIR MATIC 14 M3 CORE		
CORE		
Conto Termico 2.0		
MATERIALS: Cast iron: combustion chamber, door, front diffuser Ceramic: sides, top, front panel Stainless steel: brazier		
STRUCTURE		
CLUB AIR MATIC 10 CORE R	7122019	3382.50
CLUB C.AIR MATIC 12 CORE R	7122037	3872.00
CLUB C.AIR MATIC 14 CORE R	7122028	4158.00
CLADDING CLUB		
White ceramic_102	6921018	737.00
Matt Black ceramic_126	6921020	737.00
Sand ceramic_109	6921021	737.00
CLADDING CLUB ABSOLUTE		
126_Matt Black + 308_Dark (1)	See photo on page 35	6922021 379.50
102_White + 308_Dark (2)	See photo on page 35	6922022 379.50
126_Matt Black + 302_White (3)	See photo on page 35	6922023 379.50
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
Temperature probe		-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	107.80
Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

PELLET STOVES > Air/Comfort Air Maestro > CLUB



CLUB AIR 10 R TOP CHOICE

Model: CLUB AIR 10 M3

						cm A x B x C
KW 10	90,4/91,5%	Ø cm 8	kg 165	cm 56 x 55 x 116		

CLUB C.AIR 12 R TOP CHOICE

Model: CLUB COMFORT AIR 12 M3

						cm A x B x C
KW 11,9	90,8/93,5%	Ø cm 8	kg 180	cm 56 x 55 x 116		

CLUB C.AIR 14 R

Model: CLUB COMFORT AIR 14 M2

						cm A x B x C
KW 13,8	90,5/93,2%	Ø cm 8	kg 183	cm 56 x 55 x 116		



MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser
Ceramic: sides, top, front panel

	DESCRIPTION/CODE	£
STRUCTURE		
CLUB AIR 10 R	7122049	2876.50
CLUB C.AIR 12 R	7122051	3360.50
CLUB C.AIR 14 R	7121020	3613.50
CLADDING CLUB		
White ceramic_102	6921018	737.00
Matt Black ceramic_126	6921020	737.00
Sand ceramic_109	6921021	737.00
CLADDING CLUB ABSOLUTE		
126_Matt Black + 308_Dark (1)	See photo on page 35	6922021 379.50
102_White + 308_Dark (2)	See photo on page 35	6922022 379.50
126_Matt Black + 302_White (3)	See photo on page 35	6922023 379.50
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
Temperature probe		-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	107.80
Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

PELLET STOVES > Air/Comfort Air Maestro > CLUB

	DESCRIPTION/CODE	£		
				
STRUCTURE				
CLUB AIR 10 UP	7122050	3151.50		
CLUB C.AIR 12 UP	7122052	3646.50		
CLADDING CLUB				
White ceramic_102	6921018	737.00		
Matt Black ceramic_126	6921020	737.00		
Sand ceramic_109	6921021	737.00		
CLADDING CLUB ABSOLUTE				
126_Matt Black + 308_Dark (1)	See photo on page 35	6922021 379.50		
102_White + 308_Dark (2)	See photo on page 35	6922022 379.50		
126_Matt Black + 302_White (3)	See photo on page 35	6922023 379.50		
ACCESSORIES SUPPLIED AS STANDARD				
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-		
 Temperature probe		-		
 Maestro smartphone new app	Free download	-		
DEDICATED ACCESSORIES				
 XUP FITTING FOR COAXIAL FLUES - Ø mm Flue fitting for airtight stoves that use the coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.	4021006	204.60		
 Adapter for coaxial flues mm 80/130 » 80/125	As an option if you buy the X-up 4019014 coaxial flue connection	57.20		
 Pellet level sensor		107.80		
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories				
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80		
CLUB AIR 10 UP 				
Model: CLUB AIR 10 UP/M3				
 POWER				
kW 10	90,4/91,5%	Ø cm 8	kg 168	cm 56 x 55 x 116
 maestro®	 no air	 quickstart	 oyster	 brushless
				
CLUB C.AIR 12 UP				
Model: CLUB COMFORT AIR 12 UP/M3				
 POWER				
kW 11,9	90,8/93,5%	Ø cm 8	kg 183	cm 56 x 55 x 116
 maestro®	 comfort air	 quickstart	 oyster	 brushless
				
 	 	Conto Termico 2.0		
MATERIALS:				
Cast iron: brazier, combustion chamber, door, front diffuser				
Ceramic: sides, top, front panel				

CLUB

CLUB > Ceramic sides



White ceramic_102



Matt Black ceramic_126



Sand ceramic_109

CLUB ABSOLUTE > Metal sides



(1)



(2)



(3)



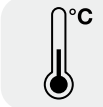
SUITE Core



PELLET STOVES > SUITE CORE

	DESCRIPTION/CODE	£
SUITE AIR MATIC 10 CORE R		
Model: SUITE AIRMATIC 10 M3 CORE		
POWER kW 10 90/92,9% Ø cm 8 kg 168 cm 56 x 55 x 116	STRUCTURE SUITE AIR MATIC 10 CORE R SUITE C.AIR MATIC 12 CORE R SUITE C.AIR MATIC 14 CORE R	7122019 3382.50 7122037 3872.00 7122028 4158.00
maestro ⁺ no air core quick start ³ oyster matic brush less	CLADDING Warm Grey ceramic_113 Bordeaux ceramic_105 Matt Black ceramic_126 Salt and pepper ceramic_110	6921017 737.00 6921015 737.00 6921016 737.00 6921014 737.00
SUITE C.AIR MATIC 12 CORE R	ACCESSORIES SUPPLIED AS STANDARD	
Model: SUITE COMFORT AIRMATIC 12 M3 CORE	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-
POWER kW 12 90/93,8% Ø cm 8 kg 183 cm 56 x 55 x 116	Temperature probe	-
maestro ⁺ smartphone control panel	Maestro smartphone new app Free download	-
SUITE C.AIR MATIC 14 CORE R	DEDICATED ACCESSORIES	
Model: SUITE COMFORT AIRMATIC 14 M3 CORE	Pellet level sensor	4018005 107.80
maestro ⁺ no air core quick start ³ oyster matic brush less	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
A+ ECODESIGN 2022 Flame VERDE 7*	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80
CORE		
Conto Termico 2.0		
MATERIALS: Cast iron: combustion chamber, door, front diffuser Ceramic: sides, top, front panel Stainless steel: brazier		

PELLET STOVES > Air/Comfort Air Maestro > SUITE

	DESCRIPTION/CODE	£
STRUCTURE		
SUITE AIR 10 R	7122049	2876.50
SUITE C.AIR 12 R	7122051	3360.50
SUITE C.AIR 14 R	7121020	3613.50
CLADDING		
Warm Grey ceramic_113	6921017	737.00
Bordeaux ceramic_105	6921015	737.00
Matt Black ceramic_126	6921016	737.00
Salt and pepper ceramic_110	6921014	737.00
ACCESSORIES SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-
	Temperature probe	-
	Maestro smartphone new app	Free download
DEDICATED ACCESSORIES		
	Pellet level sensor	4018005 107.80
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80



Warm Grey ceramic_113



Bordeaux ceramic_105



Matt Black ceramic_126



Salt and pepper ceramic_110

SUITE AIR 10 R

Model: SUITE AIR 10 M3

					
kW 10	90,4/91,5%	Ø cm 8	kg 165	cm 56 x 55 x 116	
					

SUITE C.AIR 12 R

Model: SUITE COMFORT AIR 12 M3

					
kW 11,9	90,8/93,5%	Ø cm 8	kg 180	cm 56 x 55 x 116	
					

SUITE C.AIR 14 R

Model: SUITE COMFORT AIR 14 M2

					
kW 13,8	90,5/93,2%	Ø cm 8	kg 183	cm 56 x 55 x 116	
					

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser
Ceramic: sides, top, front panel



certification
aria AULITA

7*

★★★

Conto Termico 2.0

PELLET STOVES > Air/Comfort Air Maestro > SUITE



SUITE AIR 10 UP TOP CHOICE

Model: SUITE AIR 10 UP! M3

					cm A x B x C
kW 10	90,4/91,5%	Ø cm 8	kg 168	cm 56 x 55 x 116	

SUITE C.AIR 12 UP

Model: SUITE COMFORT AIR 12 UP! M3

					cm A x B x C
kW 11,9	90,8/93,5%	Ø cm 8	kg 183	cm 56 x 55 x 116	

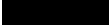
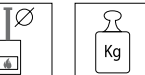


MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser
Ceramic: sides, top, front panel

	DESCRIPTION/CODE	£
STRUCTURE		
SUITE AIR 10 UP	7122050	3151.50
SUITE C.AIR 12 UP	7122052	3646.50
CLADDING		
Warm Grey ceramic_113	6921017	737.00
Bordeaux ceramic_105	6921015	737.00
Matt Black ceramic_126	6921016	737.00
Salt and pepper ceramic_110	6921014	737.00
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
Temperature probe		-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
XUP FITTING FOR COAXIAL FLUES - Ø mm 80/130 Flue fitting for airtight stoves that use the coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.	4021006	204.60
Adapter for coaxial flues mm 80/130 » 80/125	As an option if you buy the X-UP coaxial flue connection 4019014	57.20
Pellet level sensor	4018005	107.80
Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

PELLET STOVES > Air/Comfort Air Maestro > DECÒ

	DESCRIPTION/CODE	£				
						
VERSIONS						
DECO AIR 8 UP	7122005	4158.00				
ACCESSORIES SUPPLIED AS STANDARD						
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-				
 Temperature probe		-				
 Maestro smartphone new app	Free download	-				
DEDICATED ACCESSORIES						
 Pellet level sensor	4018005	107.80				
 Rear smoke outlet kit Ø 8 cm	Smoke 4019015	79.20				
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80				
 Pipes and accessories for connection Ø 10 cm	Straight pellet pipe L 25 cm 40A11005 Straight pellet pipe L 50 cm 40A11006 Straight pellet pipe L 100 cm 40A11007 90° bend 40A11003 "T" joint 40A11004 45° bend 40A12018 90° bend that is easy to inspect 40A12019 Pipe clamp 40A12020 Rose 40A12021 Silicone gasket - Pack of 5 pieces 40A12022 Joint F/F - Ø 10/10 cm 4013009 Joint F/F - Ø 8/8 cm 4013010	39.60 45.10 57.20 73.70 85.80 57.20 79.20 34.10 23.10 23.10 45.10 39.60				
DECÒ AIR 8 UP 						
Model: DECÒ AIR 8 M1						
 POWER kW 8	 92,7/94,3%	 Ø cm 8/10	 kg 200	 cm 75 x 56 x 81		
 maestro®	 quick start	 oyster	 brush less	 brush less	 remote control	
 A+	 ECODESIGN 2022	 Flamme Verte	 aria pulita	Conto Termico 2.0		
MATERIALS:						
Steel: structure						
Cast iron: cladding, brazier, combustion chamber, door						

PELLET STOVES > Air/Comfort Air Maestro > CUTE



CUTE AIR 8 UP

Model: CUTE AIR 8 M1

kW 8	92,7/94,3%	Ø cm 8/10	kg 145	cm 60 x 58 x 81

--	--	--	--	--	--



Conto Termico 2.0

MATERIALS:

Steel: structure - Metal: painted metal cladding
Cast iron: brazier, door - Alutec®: firebox

DESCRIPTION/CODE	£																																				
VERSIONS																																					
CUTE AIR 8 UP	7122002 3498.00																																				
ACCESSORIES SUPPLIED AS STANDARD																																					
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-																																				
Temperature probe	-																																				
Maestro smartphone new app	Free download																																				
DEDICATED ACCESSORIES																																					
Pellet level sensor	4018005 107.80																																				
Part of the top - Cute/Thema In the case of installation with a rear smoke outlet	4019010 57.20																																				
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80																																				
Pipes and accessories for connection Ø 10 cm	<table border="1"> <tbody> <tr><td>Straight pellet pipe L 25 cm</td><td>40A11005</td><td>39.60</td></tr> <tr><td>Straight pellet pipe L 50 cm</td><td>40A11006</td><td>45.10</td></tr> <tr><td>Straight pellet pipe L 100 cm</td><td>40A11007</td><td>57.20</td></tr> <tr><td>90° bend</td><td>40A11003</td><td>73.70</td></tr> <tr><td>"T" joint</td><td>40A11004</td><td>85.80</td></tr> <tr><td>45° bend</td><td>40A12018</td><td>57.20</td></tr> <tr><td>90° bend that is easy to inspect</td><td>40A12019</td><td>79.20</td></tr> <tr><td>Pipe clamp</td><td>40A12020</td><td>34.10</td></tr> <tr><td>Rose</td><td>40A12021</td><td>23.10</td></tr> <tr><td>Silicone gasket - Pack of 5 pieces</td><td>40A12022</td><td>23.10</td></tr> <tr><td>Joint F/F - Ø 10/10 cm</td><td>4013009</td><td>45.10</td></tr> <tr><td>Joint F/F - Ø 8/8 cm</td><td>4013010</td><td>39.60</td></tr> </tbody> </table>	Straight pellet pipe L 25 cm	40A11005	39.60	Straight pellet pipe L 50 cm	40A11006	45.10	Straight pellet pipe L 100 cm	40A11007	57.20	90° bend	40A11003	73.70	"T" joint	40A11004	85.80	45° bend	40A12018	57.20	90° bend that is easy to inspect	40A12019	79.20	Pipe clamp	40A12020	34.10	Rose	40A12021	23.10	Silicone gasket - Pack of 5 pieces	40A12022	23.10	Joint F/F - Ø 10/10 cm	4013009	45.10	Joint F/F - Ø 8/8 cm	4013010	39.60
Straight pellet pipe L 25 cm	40A11005	39.60																																			
Straight pellet pipe L 50 cm	40A11006	45.10																																			
Straight pellet pipe L 100 cm	40A11007	57.20																																			
90° bend	40A11003	73.70																																			
"T" joint	40A11004	85.80																																			
45° bend	40A12018	57.20																																			
90° bend that is easy to inspect	40A12019	79.20																																			
Pipe clamp	40A12020	34.10																																			
Rose	40A12021	23.10																																			
Silicone gasket - Pack of 5 pieces	40A12022	23.10																																			
Joint F/F - Ø 10/10 cm	4013009	45.10																																			
Joint F/F - Ø 8/8 cm	4013010	39.60																																			

PELLET STOVES > Air/Comfort Air Maestro > RAY

	DESCRIPTION/CODE	£
		
STRUCTURE		
RAY C.AIR 8 R	7122064	3245.00
RAY C.AIR 8 UP	7124009	3344.00
RAY C.AIR 8 XUP	7122066	3498.00
CERAMIC OR STONE CLADDINGS		
White ceramic_102	6918009	539.00
Bordeaux ceramic_105	6918010	539.00
Black ceramic_107	6918011	539.00
Serpentino_240	6918012	561.00
METAL CLADDINGS		
Dark metal_308	6920031	390.50
White metal_302	6920032	390.50
Bordeaux metal_304	6920033	390.50
ACCESSORIES SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-
	Temperature probe	-
	Maestro smartphone new app	Free download
DEDICATED ACCESSORIES		
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
	Pellet level sensor	4018005 107.80
	Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014 57.20
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80
  	Conto Termico 2.0	
MATERIALS: Steel: structure, front cladding Cast iron: brazier, combustion chamber, door Serpentine: front cladding Ceramic: front cladding		



White ceramic_102



Bordeaux ceramic_105



Black ceramic_107



Serpentino_240



Dark metal_308



White metal_302



Bordeaux metal_304



RAY Ceramic

PELLET STOVES > Air/Comfort Air Maestro > STREAM

	DESCRIPTION/CODE	£
STRUCTURE		
STREAM C.AIR 12 R	7122058	3855.50
STREAM C.AIR 12 UP	7122059	3987.50
CLADDINGS		
Dark metal_308	6920058	280.50
White metal_302	6920056	280.50
Bordeaux metal_304	6920057	280.50
Serpentino_240	6920059	676.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
 Temperature probe	-	
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Pellet level sensor	4018005	107.80
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
Serpentino_240		
STREAM C.AIR 12 R 		
Model: STREAM COMFORT AIR 12 M2		
 POWER		
 %		
 Ø cm 8		
 kg 180/235		
 cm 91 x 39 x 113		
 maestro		
 comfort air		
 quick start		
 oyster		
 automa		
 speaker		
 brush less		
 XL		
 mobile		
 tablet		
STREAM C.AIR 12 UP 		
Model: STREAM COMFORT AIR 12 UP! M2		
 POWER		
 %		
 Ø cm 8		
 kg 180/235		
 cm 91 x 39 x 113		
 maestro		
 comfort air		
 quick start		
 oyster		
 automa		
 speaker		
 brush less		
 XL		
 mobile		
 tablet		
 A+		
 ECODESIGN 2022		
 Flamme Verte		
 Aria Ultima		
Certifications		
Conto Termico 2.0		
MATERIALS:		
Steel: structure, front cladding		
Glass: door		
Cast iron: brazier, combustion chamber		
Serpentine: front cladding		



Dark metal_308



White metal_302



Bordeaux metal_304



STREAM



Air flows adjustable as needed.



PELLET STOVES > Air/Comfort Air Maestro > PHILo

	DESCRIPTION/CODE	£
STRUCTURE		
PHILo C.AIR 14 R	7122060	4328.50
PHILo C.AIR 14 UP	7122061	4455.00
CLADDING		
Black metal_303	6922002	423.50
Bronze metal_305	6922005	423.50
White metal_302	6922001	423.50
Aluminium metal_315	6922003	423.50
Bordeaux metal_304	6922004	423.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80



Black metal_303



Bronze metal_305



White metal_302



Aluminium metal_315



Bordeaux metal_304

PHILo C.AIR 14 R

Model: PHILo COMFORT AIR 14 M2

					cm A x B x C
kW 13,8	90,5/93,5%	Ø cm 8	kg 200	cm 99,9 x 39,6 x 119	



PHILo C.AIR 14 UP

Model: PHILo COMFORT AIR 14 UPIM2

					cm A x B x C
kW 13,8	90,5/93,5%	Ø cm 8	kg 200	cm 99,9 x 39,6 x 119	



Conto Termico 2.0

MATERIALS:

Steel: structure

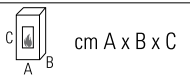
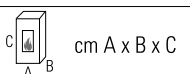
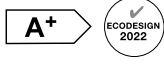
Cast iron: top, brazier, combustion chamber

Metal: cladding,

Aluminum: hot air diffuser under the top



PELLET STOVES > Air/Comfort Air Maestro > DOC

	DESCRIPTION/CODE	£
STRUCTURE		
DOC C.AIR 9 R	7122069	3536.50
DOC C.AIR 9 UP	7124010	3630.00
TOP		
Black metal_303	6917015	198.00
Aluminium metal_315	6917016	198.00
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
DOC C.AIR 9 R		
Model: DOC COMFORT AIR 9 M2		
 POWER	kW 8,8	
 90,9/89,8%		
 Ø cm 8		
 kg 148		
 cm 86 x 30 x 114		
 maestro®		
 comfort air		
 quick start		
 oyster		
		
 brush less		
		
		
DOC C.AIR 9 UP		
Model: DOC COMFORT AIR 9 UP M2		
 POWER	kW 8,8	
 90,9/89,8%		
 Ø cm 8		
 kg 148		
 cm 86 x 30 x 114		
 maestro®		
 comfort air		
 quick start		
 oyster		
		
 brush less		
		
		
 A+		
 ECODESIGN 2022		
 FLAME TEST		
 certification aria PULITA		
Conto Termico 2.0		
MATERIALS:		
Steel: structure		
Cast iron: top, brazier, combustion chamber		
Metal: cladding		

PELLET STOVES > Air/Comfort Air Maestro > HALO

	DESCRIPTION/CODE	£
STRUCTURE		
HALO AIR 8 R	7122076	3267.00
CLADDING		
Black metal_303	6916015	258.50
Silver metal_313	6916016	258.50
Aluminium metal_315	6916017	258.50
Bordeaux metal_304	6916018	258.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
 Temperature probe	-	
 Maestro smartphone new app Free download	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80



Black metal_303



Silver metal_313



Aluminium metal_315

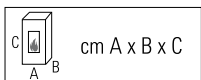


Bordeaux metal_304



HALO AIR 8 R

Model: HALO AIR 8 M2

 POWER	 %	 Ø cm 8	 Kg	 cm A x B x C
--	--	---	---	---

kW 8,1 90,9/91,5% Ø cm 8 kg 130 cm 52 x 52 x 120

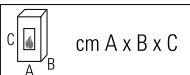
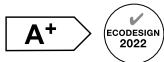


MATERIALS:

Steel: structure

Cast iron: brazier, combustion chamber

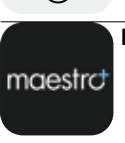
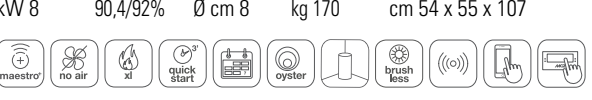
PELLET STOVES > Air/Comfort Air Maestro > HALO

	DESCRIPTION/CODE	£
STRUCTURE		
HALO AIR 8 UP	7122022	3811.50
CLADDING		
Black metal_303	6916015	258.50
Silver metal_313	6916016	258.50
Aluminium metal_315	6916017	258.50
Bordeaux metal_304	6916018	258.50
ACCESSORIES SUPPLIED AS STANDARD		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display.		
 Temperature probe		-
 Maestro smartphone new app <i>maestro</i>	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 XUP FITTING FOR COAXIAL FLUES - Ø mm 80/130 Flue fitting for airtight stoves that use the coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.	4021011	204.60
HALO AIR 8 UP 		
Model: HALO AIR 8 UP! M2		
 POWER	kW 8,1	
 90,9/91,5%		
 Ø cm 8		
 kg 130		
 cm 52 x 52 x 120		
		
    	Conto Termico 2.0	
MATERIALS: Steel: structure Cast iron: brazier, combustion chamber		

LOOP



PELLET STOVES > Air/Comfort Air Maestro > LOOP

		DESCRIPTION/CODE	€
	VERSIONS  Black metal_303	LOOP AIR 8 R	7122094 3245.00
	ACCESSORIES SUPPLIED AS STANDARD  Temperature probe		-
	 Maestro smartphone new app		Free download
	DEDICATED ACCESSORIES  Black "ECO" ash pan Optional.	4017019	45.10
	 Pellet level sensor	4018005	107.80
	 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
LOOP AIR 8 R 	<i>Model: LOOP AIR 8 M2</i>		
 POWER kW 8	 90,4/92%	 Ø cm 8	 kg 170 cm A x B x C cm 54 x 55 x 107
			
A+    Conto Termico 2.0			
MATERIALS: Steel: structure Metal: painted sides Cast iron: brazier, door, front elements, top, combustion chamber			



LOOP AIR 8 R

Model: LOOP AIR 8 M2

				
POWER kW 8	90,4/92% Ø cm 8	kg 170	cm 54 x 55 x 107	cm A x B x C A B



MATERIALS

MATERIALS.

Steel structure

Steel: structure
Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber

MOOD



PELLET STOVES > Air/Comfort Air Maestro > MOOD

	DESCRIPTION/CODE	£
VERSIONS		
Black metal_303	MOOD C.AIR 8 BLACK	7122024 4438.50
Bronze metal_305	MOOD C.AIR 8 BRONZE	7122026 4438.50
Silver metal_313	MOOD C.AIR 8 SILVER	7122025 4438.50
ACCESSORIES SUPPLIED AS STANDARD		
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display.	
	Temperature probe	-
	Maestro smartphone new app	Free download
DEDICATED ACCESSORIES		
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	
	Black "LOW" ash pan Optional.	4017018 71.50
	Pellet level sensor	4018005 107.80



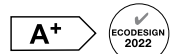
Silver metal_313

MOOD C.AIR 8

Model: MOOD COMFORT AIR 8 M2

				
---	---	---	---	---

kW 8,1 90,9/91,5% Ø cm 8 kg 132 cm 52 x 52 x 120



Conto Termico 2.0

MATERIALS:

Steel: structure

Glass: door

Aluminium: top

Cast iron: brazier, combustion chamber

PELLET STOVES > Air/Comfort Air Maestro > CURVE

	DESCRIPTION/CODE	€
STRUCTURE		
CURVE C.AIR 8 R	7122023	3971.00
CLADDING		
Black ceramic_107	6916001	1023.00
Warm grey ceramic_113	6916002	1023.00
Bordeaux ceramic_105	6916003	1023.00
White ceramic_102	6916019	1023.00
ACCESSORIES SUPPLIED AS STANDARD		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display.		
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Black "LOW" ash pan Optional.	4017018	71.50
 Pellet level sensor	4018005	107.80



Black ceramic_107



Warm grey ceramic_113



Bordeaux ceramic_105



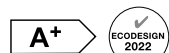
White ceramic_102

CURVE C.AIR 8 R

Model: CURVE COMFORT AIR 8 M2

 POWER	 90,9/91,5%	 Ø cm 8	 kg 170	 cm 56 x 56 x 120
--	--	--	--	--

							
---	---	---	---	---	---	---	---



Conto Termico 2.0

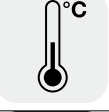
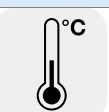
MATERIALS:

Glass: front door
Cast iron: brazier, combustion chamber
Ceramic: cladding

CURVE



PELLET STOVES > Air/Comfort Air Maestro > FLOW

	DESCRIPTION/CODE	£
STRUCTURE		
FLOW C.AIR 10 R	7122027	4238.00
CLADDINGS		
Plain White Ceramic_102	6920017	407.00
Plain Black Ceramic_107	6920018	407.00
Line White Ceramic_102	6920019	489.50
Line Bordeaux Ceramic_105	6920020	489.50
ACCESSORIES SUPPLIED AS STANDARD		
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display.		
 Temperature probe		-
 Maestro smartphone new app	Free download	-
TEMPERATURE PROBES		
 Temperature probe featured as standard on the machine	Supplied as standard	-
DEDICATED ACCESSORIES		
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		
 Pellet level sensor	4018005	107.80
FLOW C.AIR 10 R		
Model: FLOW COMFORT AIR 10 M2		
 POWER	 %	
kW 10	90,4/91,5%	Ø cm 8
 kg 130	 Ø cm 54 x 123	
 maestro'	 no air	 comfort air
 quick start	 xi	 oyster
 brush less		
 		
 A+	 ECODESIGN 2022	
 Flame Verte certifications aria:ULTIMA 7*	Conto Termico 2.0	
MATERIALS: Steel: structure, top Ceramic: sides Cast iron: brazier, combustion chamber Aluminium: cladding		



FLOW

PELLET STOVES > Air/Comfort Air Maestro > STOVES WITH SMOKE OUTLET REAR, UP, XUP

<p>Ego · Ego UP · Ego XUP / p. 23</p>  <p>REAR UP XUP</p>	<p>Star · Star UP / p. 28</p>  <p>REAR UP</p>	<p>Musa · Musa UP / p. 30</p>  <p>REAR UP</p>
<p>Club · Club UP / p. 36</p>  <p>REAR UP</p>	<p>Suite · Suite UP / p. 41</p>  <p>REAR UP</p>	<p>Decò / p. 44</p>  <p>REAR UP</p>
<p>Cute / p. 45</p>  <p>REAR UP</p>	<p>Doc · Doc UP / p. 52</p>  <p>REAR UP</p>	<p>Philo · Philo UP / p. 50</p>  <p>REAR UP</p>
<p>Ray · Ray UP · Ray XUP / p. 46</p>  <p>REAR UP XUP</p>	<p>Stream · Stream UP/ p. 48</p>  <p>REAR UP</p>	<p>Halo · Halo UP / p. 54</p>  <p>REAR UP</p>

PELLET STOVES_Air/Comfort Air Easy

- 74 ALEA > Air
- 66 GHEA > Air
- 78 HERA > Air
- 72 MAY > Air
- 68 MIDA > Air
- 76 RAAM > Comfort Air
- 70 TEIA > Comfort Air

PELLET STOVES > Air/Comfort Air Easy > GHEA

DESCRIPTION/CODE £



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304

STRUCTURE			
GHEA AIR 6 R		7122014	2051.50
GHEA AIR 6 XUP		7122013	2519.00
CLADDING			
White metal_302		6922008	126.50
Dark metal_308		6922006	126.50
Silver metal_313		6922007	126.50
Bordeaux metal_304		6922009	126.50
ACCESSORIES SUPPLIED AS STANDARD			
		Temperature probe	-
DEDICATED ACCESSORIES			
	Remote control Optional.	4015012	57.20
	Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80
	Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	57.20

GHEA AIR 6 R

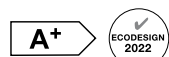
Model: GHEA AIR 6 S1

	POWER kW 6,3		91/96,9%		Ø cm 8		kg 100		cm 46 x 48 x 97

GHEA AIR 6 XUP

Model: GHEA AIR 6 XUP! S1

	POWER kW 6,3		91/96,9%		Ø cm 8/13		kg 103		cm 46 x 48 x 97



Conto Termico 2.0

MATERIALS:

Steel: structure

Metal: painted sides, front elements

Cast iron: brazier, combustion chamber, top, door



MIDA



PELLET STOVES > Air/Comfort Air Easy > MIDA



MIDA AIR 8 R TOP CHOICE

Model: MIDA AIR 8 S1

kW 8,3	91/96,9%	Ø cm 8	kg 102	cm 46 x 48 x 102

--	--	--	--	--

MIDA AIR 8 XUP

Model: MIDA AIR 8 XUP! S1

kW 8,3	91/96,9%	Ø cm 8/13	kg 105	cm 46 x 48 x 102

--	--	--	--	--

easy connect



MATERIALS:

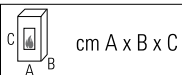
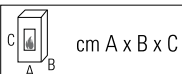
Steel: structure

Metal: painted sides, front elements

Cast iron: brazier, combustion chamber, top, door

	DESCRIPTION/CODE	£
STRUCTURE		
MIDA AIR 8 R	7122016	2167.00
MIDA AIR 8 XUP	7122015	2623.50
CLADDING		
White metal_302	6922012	132.00
Dark metal_308	6922010	132.00
Silver metal_313	6922011	132.00
Bordeaux metal_304	6922013	132.00
ACCESSORIES SUPPLIED AS STANDARD		
Temperature probe		-
DEDICATED ACCESSORIES		
Remote control Optional.	4015012	57.20
Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80
Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	57.20

PELLET STOVES > Air/Comfort Air Easy > TEIA

	DESCRIPTION/CODE	£				
STRUCTURE						
TEIA C.AIR 10 R	7122062	2563.00				
TEIA C.AIR 10 UP	7122063	2849.00				
CLADDING						
Dark metal_308	6922014	231.00				
White metal_302	6922015	231.00				
Bordeaux metal_304	6922016	231.00				
ACCESSORIES SUPPLIED AS STANDARD						
 Temperature probe	-					
DEDICATED ACCESSORIES						
 Remote control Optional.	4015012	57.20				
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80				
 Black "LOW" ash pan Optional.	4017018	68.20				
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories						
TEIA C.AIR 10 R 						
Model: TEIA COMFORT AIR 10 S2						
 POWER	kW 10	 90,4/91,5%	 Ø cm 8	 kg 132	 cm 48 x 53,3 x 113	
 comfort air	 oyster	 xl	 no air	 quickstart	 control panel	 kit wi-fi
TEIA C.AIR 10 UP						
Model: TEIA COMFORT AIR 10 UP! S2						
 POWER	kW 10	 90,4/91,5%	 Ø cm 8	 kg 135	 cm 48 x 53,3 x 113	
 comfort air	 oyster	 xl	 no air	 quickstart	 control panel	 kit wi-fi
easy connect						
 A+	 ECODESIGN 2022	 Flama Verde 7*	 Conto Termico 2.0			
MATERIALS:						
Steel: structure						
Metal: painted sides						
Cast iron: brazier, door, front elements, top, combustion chamber						



MAY



Dark metal_308



White metal_302



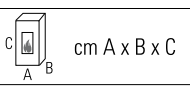
Bordeaux metal_304



Silver metal_313



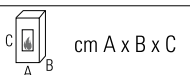
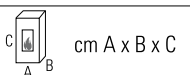
PELLET STOVES > Air/Comfort Air Easy > MAY

	DESCRIPTION/CODE	£
MAY AIR 7 R <small>TOP CHOICE</small>		
Model: MAY AIR 7 S1		
     kW 7,0 90,5/95,0% Ø cm 8 kg 80 cm 46,3 x 48,2 x 94		
      Conto Termico 2.0		
MATERIALS: Steel: structure Metal: painted sides, front elements Cast iron: brazier, combustion chamber, top, door		
STRUCTURE		
MAY AIR 7 R	7120001	1754.50
CLADDINGS		
Dark metal_308	6920001	170.50
White metal_302	6920002	170.50
Bordeaux metal_304	6920003	170.50
Silver metal_313	6920004	170.50
ACCESSORIES SUPPLIED AS STANDARD		
 Temperature probe Optional.	Supplied as standard	-
DEDICATED ACCESSORIES		
 Remote control Optional.	4015012	57.20
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80
 Linear pipe Painted pipe, 25/50/100 cm, with silicone gasket.	L= 100 cm - ø cm 8 40160465	45.10
 Kit UP Top smoke outlet	4020001	205.70

ALEA



PELLET STOVES > Air/Comfort Air Easy > ALEA

	DESCRIPTION/CODE	£		
STRUCTURE				
ALEA AIR 7 R	7121060	2211.00		
ALEA AIR 7 XUP	7121059	2623.50		
CLADDINGS				
Dark metal_308	6921042	192.50		
White metal_302	6921040	192.50		
Bordeaux metal_304	6921043	192.50		
Silver metal_313	6921041	192.50		
ACCESSORIES SUPPLIED AS STANDARD				
 Temperature probe		-		
DEDICATED ACCESSORIES				
 Remote control Optional.	4015012	57.20		
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80		
PIPES REQUIRED FOR INSTALLATION				
 90° Curve Painted curve with silicone gasket for installation with rear smoke outlet.	Ø cm 8 4022008	39.60		
ALEA AIR 7 R 				
Model: ALEA AIR 7 S1				
 POWER	 89,5/93%	 Ø cm 8	 kg 60	 cm A x B x C cm 70,3 x 27,5 x 94
kW 7,0				
 no air	 oyster	 control panel	 smartphone	 kit wi-fi
ALEA AIR 7 XUP				
Model: ALEA AIR 7 S1 XUP!				
 POWER	 89,5/93%	 Ø cm 8/13	 kg 65	 cm A x B x C cm 70,3 x 27,5 x 94
kW 7,0				
 no air	 oyster	 control panel	 smartphone	 kit wi-fi
				
 A+	 ECODESIGN 2022	 FLAME VERTÉ	 aria PULITA	Conto Termico 2.0
MATERIALS:				
Steel: structure, front cladding				
Cast iron: brazier, combustion chamber, door				

PELLET STOVES > Air/Comfort Air Easy > RAAM

	DESCRIPTION/CODE	£
RAAM C.AIR 8 R Model: RAAM COMFORT AIR 8 S2		
POWER kW 7,8 90,2/91% Ø cm 8 kg 148 cm 88,8 x 28,2 x 113 comfort air quickstart oyster control panel kit wi-fi	STRUCTURE RAAM C.AIR 8 R 7122067 3074.50 CLADDINGS White metal_302 6918005 352.00 Dark metal_308 6918006 352.00 Silver metal_313 6918007 352.00 Bordeaux metal_304 6918008 352.00	
RAAM C.AIR 8 UP Model: RAAM COMFORT AIR 8 UP! S2		
POWER kW 7,8 90,2/91% Ø cm 8 kg 148 cm 88,8 x 28,2 x 113 comfort air quickstart oyster control panel kit wi-fi	ACCESSORIES SUPPLIED AS STANDARD Temperature probe - DEDICATED ACCESSORIES Remote control Optional. 4015012 57.20 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router. 4020003 85.80	
easy connect Conto Termico 2.0	MATERIALS: Steel: structure, front cladding Cast iron: brazier, combustion chamber, door Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	



White metal_302



Dark metal_308



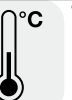
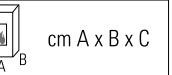
Silver metal_313



Bordeaux metal_304



PELLET STOVES > Air/Comfort Air Easy > HERA 7 R

	DESCRIPTION/CODE	£
STRUCTURE		
HERA AIR 7 R	7121026	2354.00
CLADDING		
Dark metal_308	6921013	154.00
White metal_302	6921011	170.50
Bronze metal_305	6921010	176.00
Silver metal_313	6921012	170.50
ACCESSORIES SUPPLIED AS STANDARD		
 Temperature probe		-
DEDICATED ACCESSORIES		
 Remote control Optional.	4015012	57.20
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80
 Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	57.20
HERA AIR 7 R		
Model: HERA AIR 7 S1		
 POWER	89/93%	
kW 7	89/93%	
 %		
 Ø cm 8		
Ø cm 8		
 Kg	kg 80	
kg 80		
 cm A x B x C	cm 53 x 54 x 105	
cm 53 x 54 x 105		
 no air		
 oyster		
 Contro Termico 2.0		
 kit wi-fi		
easy connect		
 A+		
 ECODESIGN 2022		
 certificazione FLAME VERDE		
 ariaPULITA		
7*		
7*		
MATERIALS:		
Steel: structure, painted sides, front elements		
Cast iron: combustion chamber, top		

PELLET STOVES > Air/Comfort Air Easy > HERA 8 XUP

	DESCRIPTION/CODE	£
HERA AIR 8 XUP <small>Model: HERA AIR 8 XUP! S1</small>		
STRUCTURE		
HERA AIR 8 XUP	7122077	2662.00
CLADDING		
Dark metal_308	6921013	154.00
White metal_302	6921011	170.50
Bronze metal_305	6921010	176.00
Silver metal_313	6921012	170.50
ACCESSORIES SUPPLIED AS STANDARD		
 Temperature probe		-
DEDICATED ACCESSORIES		
Remote control Optional.	4015012	57.20
Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	85.80
Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	57.20



PELLET STOVES > Air/Comfort Air Easy > STOVES WITH SMOKE OUTLET REAR or UP/XUP

Ghea · Ghea XUP / p. 66  REAR  XUP 	Mida · Mida XUP / p. 68  REAR  XUP 	Teia · Teia UP / p. 70  REAR  UP 
Alea · Alea XUP / p. 74  REAR  XUP 	Raam · Raam UP / p. 76  REAR  UP 	Hera XUP / p. 78  REAR  XUP 

PELLET STOVES_Hydro Maestro

- 90 AKI > Hydromatic
- 86 CLUB > Hydromatic
- 83 EGO > Hydromatic
- 88 JAZZ > Hydromatic
- 85 MUSA > Hydromatic
- 92 PAD > Hydromatic
- 84 STAR > Hydromatic
- 87 SUITE > Hydromatic



EGO
Hydromatic



STAR
Hydromatic



MUSA
Hydromatic



CLUB
CLUB ABSOLUTE
Hydromatic



SUITE
Hydromatic

PELLET STOVES > Hydro Maestro > EGO



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304

	DESCRIPTION/CODE	£
STRUCTURE		
EGO HYDRO MATIC 12 R	7121012	4235.00
CLADDING		
White metal_302	6921001	313.50
Dark metal_308	6921002	313.50
Silver metal_313	6921003	313.50
Bordeaux metal_304	6921004	313.50
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
Temperature probe	-	
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	107.80
Pressure gauge	4018035	51.70
NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	261.80
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

EGO HYDRO MATIC 12 R

Model: EGO HYDROMATIC 12 M2

POWER	91,1/96,1%	Ø cm 8	kg 147	cm A x B x C
kW 11,9				cm 50 x 55 x 104
kW 10,0				



MATERIALS:

Steel: structure, stainless steel side

Metal: painted sides

Cast iron: grate, door, front elements, top

PELLET STOVES > Hydro Maestro > STAR

	DESCRIPTION/CODE	£
STRUCTURE		
STAR HYDRO MATIC 12 R	7121017	4075.50
CLADDING		
White ceramic_102	6921005	654.50
Black ceramic_107	6921007	654.50
Warm grey ceramic_113	6921008	654.50
ACCESSORIES SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-
	Temperature probe	-
	Maestro smartphone new app	Free download
DEDICATED ACCESSORIES		
	Pellet level sensor	4018005 107.80
	Pressure gauge	4018035 51.70
	NTC probe Temperature probe Cable length 1500 mm	4012062 28.60
	Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011 261.80
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002 250.80
POWER kW 11,9  kW 10,0	91,1/96,1% Ø cm 8 kg 147 cm 50 x 55 x 105	
		
  	Conto Termico 2.0	
MATERIALS: Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel		

PELLET STOVES > Hydro Maestro > MUSA



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304

MUSA HYDRO MATIC 18 R

Model: MUSA HYDROMATIC 18 M2

					cm A x B x C
kW 17,7	94,8/95,9%	Ø cm 8	kg 197	cm 56 x 59 x 116	

MUSA HYDRO MATIC 24 R

Model: MUSA HYDROMATIC 24 M2

					cm A x B x C
kW 24,2	92,9/95,9%	Ø cm 8	kg 197	cm 56 x 59 x 116	

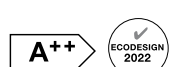
MATERIALS:

Steel: structure

Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber

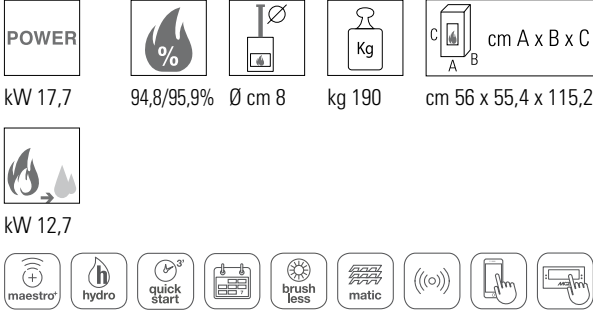
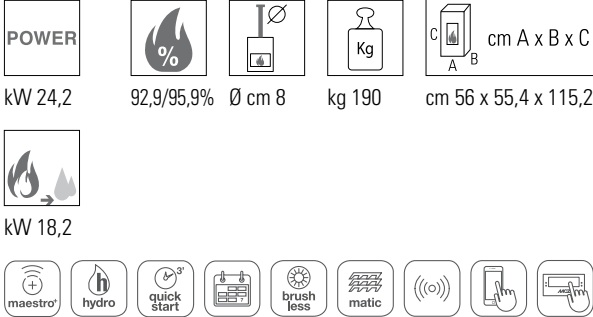
		DESCRIPTION/CODE	£
STRUCTURE			
MUSA HYDRO MATIC 18 R		7121039	4268.00
MUSA HYDRO MATIC 24 R		7121040	4840.00
CLADDING			
White metal_302		6921026	451.00
Dark metal_308		6921027	451.00
Silver metal_313		6921028	451.00
Bordeaux metal_304		6921029	451.00
ACCESSORIES SUPPLIED AS STANDARD			
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
	Temperature probe		-
	Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES			
	Pellet level sensor	4018005	107.80
	Pressure gauge	4018035	51.70
	NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
	Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	261.80
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80



certificazione
aria PULITA

BAFA/BEG

PELLET STOVES > Hydro Maestro > CLUB

	DESCRIPTION/CODE	€
STRUCTURE		
CLUB HYDRO MATIC 18 R	7121027	4.040,00
CLUB HYDRO MATIC 24 R	7121029	4.635,00
CLADDING CLUB		
White ceramic_102	6921018	670,00
Matt Black ceramic_126	6921020	670,00
Sand ceramic_109	6921021	670,00
CLADDING CLUB ABSOLUTE		
126_Matt Black + 308_Dark (1)	See photo on page 35	6922021 345,00
102_White + 308_Dark (2)	See photo on page 35	6922022 345,00
126_Matt Black + 302_White (3)	See photo on page 35	6922023 345,00
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	98,00
 Pressure gauge	4018035	47,00
 NTC probe Temperature probe Cable length 1500 mm	4012062	26,00
 Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	238,00
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	228,00
POWER kW 17,7 	94,8/95,9% Ø cm 8 kg 190 cm 56 x 55,4 x 115,2	
 kW 12,7		
		
CLUB HYDRO MATIC 24 R		
Model: CLUB HYDROMATIC 24 M2 Model: CLUB HYDROMATIC 24 ACS M2		
POWER kW 24,2 	92,9/95,9% Ø cm 8 kg 190 cm 56 x 55,4 x 115,2	
 kW 18,2		
		
   	Certification aria PULITA Conto Termico 2.0 BAFA/BEG	
MATERIALS: Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel		

PELLET STOVES > Hydro Maestro > SUITE

	DESCRIPTION/CODE	£
STRUCTURE		
SUITE HYDRO MATIC 18 R	7121027	4444.00
SUITE HYDRO MATIC 24 R	7121029	5098.50
CLADDING		
Warm Grey ceramic_113	6921017	737.00
Bordeaux ceramic_105	6921015	737.00
Matt Black ceramic_126	6921016	737.00
Salt and pepper ceramic_110	6921014	737.00
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	
 Temperature probe	-	
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Pressure gauge	4018035	51.70
 NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
 Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	261.80
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
    certificazione Conto Termico 2.0 BAFA/BEG		
MATERIALS: Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel		

JAZZ Hydromatic



PELLET STOVES > Hydro Maestro > JAZZ



Black ceramic_107

Bordeaux ceramic_105



White ceramic_102

JAZZ HYDRO MATIC 30 R

Model: JAZZ HYDROMATIC 30 M1

					cm A x B x C
kW 28,5	93,4/94,4%	Ø cm 10	kg 292	cm 61 x 68,8 x 133,7	
kW 27,1					



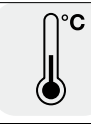
Conto Termico 2.0

MATERIALS:

Steel: structure
Glass: door
Cast iron: top, brazier
Ceramic: front cladding
Metal: painted sides

	DESCRIPTION/CODE	£	
STRUCTURE			
JAZZ HYDRO MATIC 30 R	7122078	6127.00	
CLADDINGS			
Black ceramic_107	6918018	423.50	
Bordeaux ceramic_105	6918019	423.50	
White ceramic_102	6918020	423.50	
ACCESSORIES SUPPLIED AS STANDARD			
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-	
Temperature probe		-	
Maestro smartphone new app	Free download	-	
DEDICATED ACCESSORIES			
Pellet level sensor	4018005	107.80	
Pressure gauge	4018035	51.70	
NTC probe Temperature probe Cable length 1500 mm	4012062	28.60	
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80	
Pipes and accessories for connection Ø 10 cm	Straight pellet pipe L 25 cm Straight pellet pipe L 50 cm Straight pellet pipe L 100 cm 90° bend "T" joint 45° bend 90° bend that is easy to inspect Pipe clamp Rose Silicone gasket - Pack of 5 pieces Joint F/F - Ø 10/10 cm Joint F/F - Ø 8/8 cm	40A11005 40A11006 40A11007 40A11003 40A11004 40A12018 40A12019 40A12020 40A12021 40A12022 4013009 4013010	39.60 45.10 57.20 73.70 85.80 57.20 79.20 34.10 23.10 23.10 45.10 39.60

PELLET STOVES > Hydro Maestro > AKI

		DESCRIPTION/CODE	£
STRUCTURE			
	AKI HYDRO MATIC 18 R	7121045	5021.50
	AKI HYDRO MATIC 24 R	7121046	5.000,00
METAL CLADDINGS			
White metal_302	White metal_302	6920026	302.50
Dark metal_308	Dark metal_308	6920025	302.50
Silver metal_313	Silver metal_313	6920027	302.50
CERAMIC CLADDINGS			
White ceramic_102	White ceramic_102	6920028	583.00
Bordeaux ceramic_105	Bordeaux ceramic_105	6920029	583.00
Sand ceramic_109	Sand ceramic_109	6920030	583.00
PIPES REQUIRED FOR INSTALLATION			
	Linear pipe Painted pipe 100 cm with silicone gasket for vertical smoke outlet installation.	L= 100 cm - Ø cm 8 4022007	45.10
	90° Curve Painted curve with silicone gasket for rear smoke outlet installation.	Ø cm 8 4022008	39.60
ACCESSORIES SUPPLIED AS STANDARD			
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	-	-
	Temperature probe	-	-
	Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES			
	Pellet level sensor	4018005	107.80
	Pressure gauge	4018035	51.70
	NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
	Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	261.80
	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80

AKI HYDRO MATIC 18 R

Model: AKI HYDROMATIC 18 M2

				
kW 17,7	94,8/95,9%	Ø cm 8	kg 190	cm 87,2 x 40,7 x 110
	kW 12,7			

AKI HYDRO MATIC 24 R

Model: AKI HYDROMATIC 24 M2

				
kW 24,2	92,9/95,9%	Ø cm 8	kg 190	cm 87,2 x 40,7 x 110
	kW 18,2			

				
---	---	---	---	---

				
---	---	---	---	---



certificazione
aria PULITA
7*

BAFA/BEG

MATERIALS:
Steel: structure
Metal: cladding, door, sides
Ceramic: sides
Cast iron: brazier
Aluminium: Front diffuser

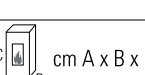
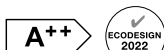
AKI metal



PAD



PELLET STOVES > Hydro Maestro > PAD

	DESCRIPTION/CODE	£
STRUCTURE		
PAD HYDRO MATIC 18 R	7121030	4796.00
PAD HYDRO MATIC 24 R	7121031	5417.50
CLADDING		
Plain White ceramic_102	6921025	698.50
Plain Black ceramic_107	6921024	698.50
Line White ceramic_102	6921023	698.50
Line Bordeaux ceramic_105	6921022	698.50
ACCESSORIES SUPPLIED AS STANDARD		
 A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		-
 Temperature probe		-
 Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Pressure gauge	4018035	51.70
 NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
 Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	261.80
 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).	4022002	250.80
PAD HYDRO MATIC 18 R		
Model: PAD PLAIN HYDROMATIC 18 M2 PAD LINE HYDROMATIC 18 M2		
 POWER kW 17,7	 94,8/95,9%  Ø cm 8  kg 190  cm A x B x C cm 59,3 x 61 x 120	
 kW 12,7		
		
PAD HYDRO MATIC 24 R		
Model: PAD PLAIN HYDROMATIC 24 M2 PAD LINE HYDROMATIC 24 M2		
 POWER kW 24,2	 92,9/95,9%  Ø cm 8  kg 190  cm A x B x C cm 59,3 x 61 x 120	
 kW 18,2		
		
   certificazione aria PULITA 7*	Conto Termico 2.0 BAFA/BEG	

MATERIALS:
Steel: structure
Glass: door
Ceramic: sides
Cast iron: top, front diffuser, base

PELLET STOVES_Hydro Easy

96 CLIO > Hydro

98 THEA > Hydro

CLIO



PELLET STOVES > Hydro Easy > CLIO

	DESCRIPTION/CODE	£
STRUCTURE		
CLIO HYDRO 16 R	7122030	4048.00
CLIO HYDRO 23 R	7122031	4312.00
CLADDINGS		
White metal_302	6916043	198.00
Dark metal_308	6916042	198.00
Silver metal_313	6917014	198.00
Bordeaux metal_304	6916044	198.00
ACCESSORIES SUPPLIED AS STANDARD		
 Temperature probe		-
DEDICATED ACCESSORIES		
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	107.80
 Pressure gauge	4018035	51.70
 NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
 Auxiliary boiler connection module Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	4012078	107.80



White metal_302



Dark metal_308



Silver metal_313



Bordeaux metal_304

CLIO HYDRO 16 R

Model: CLIO HYDRO 16 S2

 POWER	 93,7/96,7%	 Ø cm 8	 kg 195	 cm 50,2 x 50,5 x 112
kW 16,1 H ₂ O kW 12,9				

 hydro	 quick start	 oyster	 XL	 control panel	 kit wi-fi
---	---	--	--	---	---

CLIO HYDRO 23 R

Model: CLIO HYDRO 23 S2

 POWER	 92/96,7%	 Ø cm 8	 kg 195	 cm 50,2 x 50,5 x 112
kW 22,4 H ₂ O kW 18				

 hydro	 quick start	 oyster	 XL	 control panel	 kit wi-fi
---	---	--	--	---	---

easy connect



Conto Termico 2.0

A++ Model: CLIO HYDRO 16 S2

A+ Model: CLIO HYDRO 23 S2

MATERIALS:

Steel: structure

Metal: painted sides

Cast iron: grate, door, front elements, top, combustion chamber

PELLET STOVES > Hydro Easy > THEA

	DESCRIPTION/CODE	£	
STRUCTURE			
THEA HYDRO 16 R	7122032	4686.00	
THEA HYDRO 23 R	7122033	4944.50	
CLADDINGS			
White metal_302	6920010	170.50	
Dark metal_308	6920009	170.50	
Silver metal_313	6920012	170.50	
Bordeaux metal_304	6920011	170.50	
ACCESSORIES SUPPLIED AS STANDARD			
 Temperature probe		-	
PIPS REQUIRED FOR INSTALLATION			
 Linear pipe Painted pipe 100 cm with silicone gasket for vertical smoke outlet installation.	L= 100 cm - ø cm 8 4022007	45.10	
 90° Curve Painted curve with silicone gasket for rear smoke outlet installation.	Ø cm 8 4022008	39.60	
DEDICATED ACCESSORIES			
 Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	107.80	
 Pressure gauge	4018035	51.70	
 NTC probe Temperature probe Cable length 1500 mm	4012062	28.60	
 Auxiliary boiler connection module Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	4012078	107.80	
THEA HYDRO 16 R			
Model: THEA HYDRO 16 S2			
 POWER kW 16,1 H ₂ O kW 12,9	 93,7/96,7% Ø cm 8 kg 195 cm 89,4 x 41,4 x 110		
 hydro	 quick start	 	 
THEA HYDRO 23 R			
Model: THEA HYDRO 23 S2			
 POWER kW 22,4 H ₂ O kW 18	 92/96,7% Ø cm 8 kg 195 cm 89,4 x 41,4 x 110		
 hydro	 quick start	 	 
easy / connect			
 ECODESIGN 2022	 certificazione aria PULITA 7*	Conto Termico 2.0	
 A++ Model: THEA HYDRO 16 S2	 A+ Model: THEA HYDRO 23 S2		
MATERIALS: Steel: structure Metal: cladding, door, sides			

THEA



PELLET STOVES_Hydro Easy

PELLET_Fireplaces and inserts

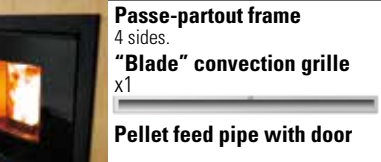
108 BOXTHERM > AIR

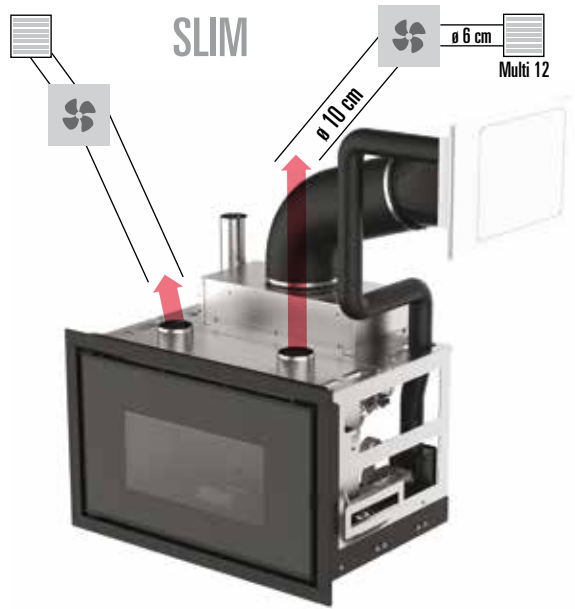
102 VIVO 90-9 > COMFORT AIR

104 VIVO 90-11 > COMFORT AIR

110 VIVO 90 > HYDRO

PELLET > GLASS-FRONTED FIREPLACES > VIVO

	DESCRIPTION/CODE	£
VERSIONS		
VIVO 90 C.AIR 9	5019001	4400.00
SLIM Comfort Air® kit -2 x Multi 12 outlets -2 x ø 10 cm - L=1.5 m pipes -2 x ø 6 cm pipes -Motor inspection hatches -2 fan units -2 x ø 60 mm clamps -2 x ø 100 mm clamps	4012008	683.10
		TOTAL 5083.10
INTERFACES		
Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	125.40
Maestro built-in panel Cm 16,3x8,5	4021001	188.10
Maestro wall-mounted panel Cm 16,3x8,5	4021002	188.10
Maestro smartphone app 	Free download	-
STANDARD EQUIPMENT		
 Temperature probe featured as standard on the machine		-
 Passe-partout frame 4 sides. "Blade" convection grille X1	99x6,1 cm	
 Pellet feed pipe with door		
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Support Optional.	4014001	290.40
 FLIP ventilation outlet	White glass 4012017	290.40
 FLOAT ventilation outlet	White glass and black frame 4012019	306.90
 GHOST ventilation outlet	White glass Black glass 4012020 4012021	306.90 306.90
 MINIMAL ventilation outlet	Metal can be painted 4017009	238.70
 SOFT ventilation outlet	Ceramic 4017010	261.80
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		



VIVO 90 C.AIR 9

Model: VIVO 90 COMFORT AIR 9 M1

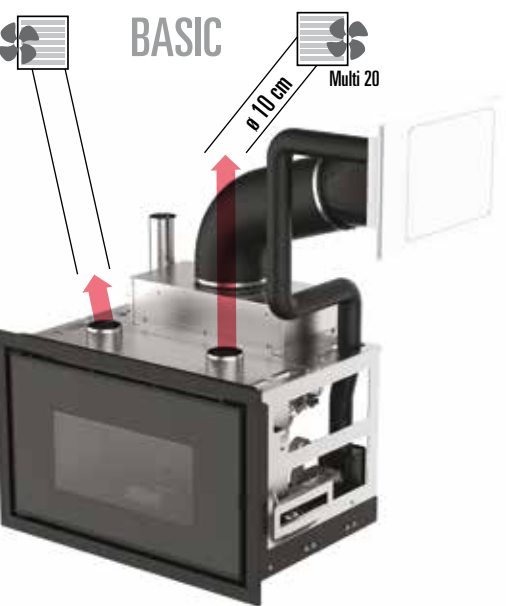
 POWER	 92,4/95,7%	 Ø cm 8	 kg 120	 cm 91,7 x 60,8 x 57,7
 maestro	 comfort air	 quick start	 oyster	 brush less
 touch	 remote			



MATERIALS:
Steel: structure
Cast iron: brazier, combustion chamber

PELLET > GLASS-FRONTED FIREPLACES > VIVO

	DESCRIPTION/CODE	£
VIVO 90 C.AIR 9		
VERSIONS		
BASIC	VIVO 90 C.AIR 9 BASIC Comfort Air® kit -2 x Multi 20 outlets -2 x ø 10 cm - L=1.5 m pipes -2 fan units -4 clamps -2 brackets	5019001 4012007 4400.00 421.30 TOTAL 4821.30
INTERFACES		
	Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006 125.40
	Maestro built-in panel Cm 16,3x8,5	4021001 188.10
	Maestro wall-mounted panel Cm 16,3x8,5	4021002 188.10
	Maestro smartphone app	Free download -
STANDARD EQUIPMENT		
	Temperature probe featured as standard on the machine	-
	Passe-partout frame 4 sides. "Blade" convection grille x1	99x6,1 cm
	Pellet feed pipe with door	
DEDICATED ACCESSORIES		
	Pellet level sensor	4018005 107.80
	Support Optional.	4014001 290.40
	MONO 20 MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER	Without light With light* 4008021 4008023 125.40 290.40
	BI 20 BI-DIRECTIONAL AIR OUTLET	4008024 107.80
	Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	



VIVO 90 C.AIR 9

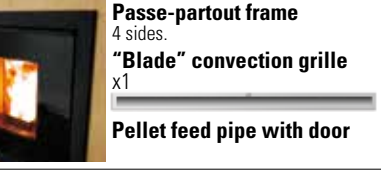
Model: VIVO 90 COMFORT AIR 9 M1

	kW 8,9		92,4/95,7%		Ø cm 8		kg 120		cm A x B x C cm 91,7 x 60,8 x 57,7
	maestro		comfort air		quick start		oyster		brush less
	A+		ECODESIGN 2022		Flame Verte		aria pulita		Conto Termico 2.0

MATERIALS:

Steel: structure
Cast iron: brazier, combustion chamber

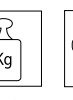
PELLET > GLASS-FRONTED FIREPLACES > VIVO

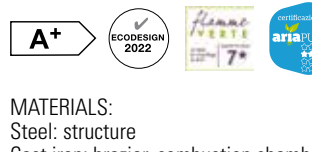
	DESCRIPTION/CODE	£
VERSIONS		
VIVO 90 C.AIR 11	5019002	4428.00
SLIM Comfort Air® kit -2 x Multi 12 outlets -2 x ø 10 cm - L=1.5 m pipes -2 x ø 6 cm pipes -Motor inspection hatches -2 fan units -2 x ø 60 mm clamps -2 x ø 100 mm clamps	4012008	683.10
		TOTAL 5611.10
INTERFACES		
Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	125.40
Maestro built-in panel Cm 16,3x8,5	4021001	188.10
Maestro wall-mounted panel Cm 16,3x8,5	4021002	188.10
Maestro smartphone app 	Free download	-
STANDARD EQUIPMENT		
 Temperature probe featured as standard on the machine		-
 Passe-partout frame 4 sides. "Blade" convection grille x1 Pellet feed pipe with door	99x6,1 cm	
 Upper hot air outlet nozzle	90x11 cm	
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Support Optional.	4014001	290.40
Ventilation outlet	See VIVO 90 Comfort Air 9 SLIM	
 Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories		



VIVO 90 C.AIR 11

Model: VIVO 90 COMFOR AIR 11 M1

POWER	 90,7/95,7%	 Ø cm 8	 kg 140	 cm 91,7 x 60,8 x 57,7
 maestro	 comfort air	 quick start	 oyster	 brush less
				



CONTROLORE ariaPULITA

Contro Termico 2.0

MATERIALS:
Steel: structure
Cast iron: brazier, combustion chamber

PELLET > GLASS-FRONTED FIREPLACES > VIVO



VIVO 90 C.AIR 11

Model: VIVO 90 COMFOR AIR 11 M1

					cm A x B x C
KW 10,9	90,7/95,7%	Ø cm 8	kg 140	cm 91,7 x 60,8 x 57,7	



MATERIALS:
Steel: structure
Cast iron: brazier, combustion chamber

DESCRIPTION/CODE	£
VERSIONS	
VIVO 90 C.AIR 11	5019002 4928.00
BASIC Comfort Air® kit -2 x Multi 20 outlets -2 x ø 10 cm - L=1.5 m pipes -2 fan units -4 clamps -2 brackets	4012007 421.30
	TOTAL 5349.30
INTERFACES	
Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006 125.40
Maestro built-in panel Cm 16,3x8,5	4021001 188.10
Maestro wall-mounted panel Cm 16,3x8,5	4021002 188.10
Maestro smartphone app 	Free download -
STANDARD EQUIPMENT	
Temperature probe featured as standard on the machine	-
Passé-partout frame 4 sides. "Blade" convection grille x1	99x6,1 cm
Pellet feed pipe with door	
Upper hot air outlet nozzle	90x11 cm
DEDICATED ACCESSORIES	
Pellet level sensor	4018005 107.80
Support Optional.	4014001 290.40
MONO 20 MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER	Without light 4008021 125.40 With light* 4008023 264.00
BI 20 BI-DIRECTIONAL AIR OUTLET	4008024 107.80
Comfort Air® accessories To build a Comfort Air® channelling system > PELLET_Accessories	

VIVO 90



BOXTERM



PELLET _ Fireplaces and inserts

PELLET > INSERTS > BOXTHERM

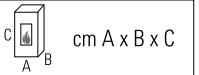
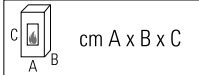
	DESCRIPTION/CODE	£
VERSION		
 BOXTHERM 60 AIR 6	5019003	3069.00
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Frame 4 sides black BASIC 60	4019012	99.00
 Combustion air kit To withdraw combustion air from the outdoor environment.	4018008	132.00
 Support Optional.	4012009	261.80
 Feet kit Allows the inlet of cooling air from the front.	4018031	55.00
INTERFACES		
 Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	125.40
 Maestro built-in panel Cm 16,3x8,5	4021001	188.10
 Maestro wall-mounted panel Cm 16,3x8,5	4021002	188.10
 Maestro smartphone app	Free download	-
STANDARD EQUIPMENT		
 Temperature probe featured as standard on the machine		-



BOXTHERM 60 AIR 6

Model: BOXTHERM 60 AIR 6 BASIC M1

 POWER	 91/94,7%	 Ø cm 8	 kg 80
--	--	--	---

 cm A x B x C cm 64 x 45 x 57,3	 cm A x B x C cm 57,5 x 45 x 53
--	--

						
---	---	---	---	---	---	---

 A+	 ECODESIGN 2022	 Flamm vert	 aria PULITA	 7*	Conto Termico 2.0
--	--	---	---	--	-------------------

MATERIALS:
Steel: structure
Cast iron: brazier, combustion chamber

PELLET > INSERTS > BOXTHERM

	DESCRIPTION/CODE	£
VERSION		
BOXTHERM 70 AIR 9	5019004	3371.50
DEDICATED ACCESSORIES		
Pellet level sensor 	4018005	107.80
Frame 4 sides black 	BASIC 70 4019013	99.00
Combustion air kit To withdraw combustion air from the outdoor environment. 	4018007	132.00
Support Optional. 	4012009	261.80
Feet kit Allows the inlet of cooling air from the front. 	4018031	55.00
INTERFACES		
Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H 	4020006	125.40
Maestro built-in panel Cm 16,3x8,5 	4021001	188.10
Maestro wall-mounted panel Cm 16,3x8,5 	4021002	188.10
Maestro smartphone app 	Free download	-
STANDARD EQUIPMENT		
 Temperature probe featured as standard on the machine		-

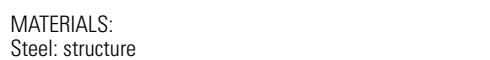


BOXTHERM 70 AIR 9

Model: BOXTHERM 70 AIR 9 BASIC M1

kW 8,8	90,6/94,1%	Ø cm 8	kg 135

	cm A x B x C		cm A x B x C
cm 75,4 x 55 x 57,3		Internal dimensions cm 68,9 x 55 x 53	



MATERIALS:
Steel: structure
Cast iron: brazier, combustion chamber

VIVO 90 HYDRO



PELLET > HYDRO GLASS-FRONTED FIREPLACES > VIVO

	DESCRIPTION/CODE	£
STRUCTURE		
VIVO 90 HYDRO 16	5020003	5021.50
VIVO 90 HYDRO 24	5020004	5285.50
INTERFACES		
 Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	125.40
 Maestro built-in panel Cm 16,3x8,5	4021001	188.10
 Maestro wall-mounted panel Cm 16,3x8,5	4021002	188.10
 Maestro smartphone app	Free download	-
STANDARD EQUIPMENT		
 Temperature probe featured as standard on the machine		-
 Pellet feed pipe with door		-
DEDICATED ACCESSORIES		
 Pellet level sensor	4018005	107.80
 Pressure gauge	4018035	51.70
 NTC probe Temperature probe Cable length 1500 mm	4012062	28.60
 Support Optional.	4014001	290.40
A++   certificazione ariaPULITA 	Conto Termico 2.0 BAFA/BEG	
MATERIALS: Steel: structure Cast iron: brazier Metal: combustion chamber		

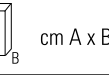
WOOD_Fireplaces and inserts

- 114 PLASMA 115 WOOD > Natural/Comfort Air
- 114 PLASMA 95 WOOD > Natural/Comfort Air
- 115 PLASMA 85 WOOD > Natural/Comfort Air
- 115 PLASMA 75 WOOD > Natural/Comfort Air
- 118 PLASMA 75 DX/SX WOOD > Natural/Comfort Air
- 118 PLASMA 95 DX/SX WOOD > Natural/Comfort Air
- 119 PLASMA 115B WOOD > Natural/Comfort Air
- 119 PLASMA B95 WOOD > Natural/Comfort Air
- 122 PLASMA T50 WOOD > Natural/Comfort Air
- 122 PLASMA 95T WOOD > Natural/Comfort Air
- 125 VIVO 90Q WOOD > Natural/Comfort Air
- 125 VIVO 70Q WOOD > Natural/Comfort Air
- 127 QBOX 60 WOOD > Air
- 127 QBOX 70 WOOD > Air
- 126 QBOX 80 WOOD > Air
- 126 QBOX 100 WOOD > Air

WOOD > GLASS-FRONTED FIREPLACES > PLASMA

		DESCRIPTION/CODE	£
			
VERSION			
	Black metal_303	PLASMA 115 WOOD	5017001
			4438.50
DEDICATED ACCESSORIES			
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	620217	358.60
			
			
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
	45° curve in stainless steel	Ø mm 150	4017005
	Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
	Supplementary handle for Plasma	Optional	4019016
			57.20
	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036
			899.80 614.90 165.00
VERSION			
	Black metal_303	PLASMA 95 WOOD	5017005
			3905.00
DEDICATED ACCESSORIES			
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	620216	342.10
	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4008072	125.40
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
	45° curve in stainless steel	Ø mm 150	4017005
	Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
	Supplementary handle for Plasma	Optional	4019016
			57.20
	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036
			899.80 614.90 165.00

PLASMA 115 WOOD

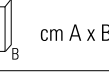
				
kW 14,1	80,1%	Ø cm 20	kg 384	cm 128 x 54 x 140,6

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.



PLASMA 95 WOOD

				
kW 13,3	80,1%	Ø cm 20	kg 344	cm 105,6 x 54 x 140,6

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.



WOOD > GLASS-FRONTED FIREPLACES > PLASMA

VERSION	DESCRIPTION/CODE	£
	Black metal_303 PLASMA 85 WOOD 5017010	3905.00
DEDICATED ACCESSORIES		
 Passé-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	4017013	342.10
 Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4017012	130.90
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
 45° curve in stainless steel	Ø mm 150 4017005	107.80
 Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007	107.80
 Supplementary handle for Plasma	Optional 4019016	57.20
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim 4011012 Basic VF 4008038N Basic VN 4008036	899.80 614.90 165.00
	Black metal_303 PLASMA 75 WOOD 5017012	3696.00
DEDICATED ACCESSORIES		
 Passé-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	6217004	330.00
 Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4017021	114.40
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
 45° curve in stainless steel	Ø mm 150 4017005	107.80
 Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007	107.80
 Supplementary handle for Plasma	Optional 4019016	57.20
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim 4011012 Basic VF 4008038N Basic VN 4008036	899.80 614.90 165.00

PLASMA 85 WOOD

 POWER	 %	 Ø cm 20	 Kg 328	 cm A x B x C cm 95,6 x 54 x 156,6
KW 13,3	80,1%	Ø cm 20	kg 328	cm A x B x C cm 95,6 x 54 x 156,6
 comfort air	 natural	 easy switch	 easy going	 ECODESIGN 2022

Model:
PLASMA 85 WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

PLASMA 75 WOOD

 POWER	 %	 Ø cm 20	 Kg 312	 cm A x B x C cm 84,6 x 54 x 156,6
KW 12,5	80,3%	Ø cm 20	kg 312	cm A x B x C cm 84,6 x 54 x 156,6
 comfort air	 natural	 easy switch	 easy going	 ECODESIGN 2022

Model:
PLASMA 75 WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

PLASMA 95 Wood





WOOD > GLASS-FRONTED FIREPLACES > PLASMA



PLASMA 95 DX/SX WOOD

POWER					cm A x B x C
kW 14,8	80,8%		Ø cm 20	kg 370	cm 103 x 59 x 168,1
					Model: PLASMA 95 DX WOOD PLASMA 95 SX WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION	DESCRIPTION/CODE	£
	PLASMA 95DX WOOD 5018006	5126.00
	PLASMA 95SX WOOD 5018011	5126.00
DEDICATED ACCESSORIES		
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	RH (DX) 4018019 LH (SX) 4018020 330.00 330.00
	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	RH (DX) 4018021 LH (SX) 4018022 125.40 125.40
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4018023 96.80
	45° curve in stainless steel	Ø mm 150 4017005 107.80
	Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007 107.80
	Supplementary handle for Plasma	Optional 4019016 52.70
	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008 455.40
	Comfort Air Kit > WOOD_Accessories	Slim 4011012 Basic VF 4008038N Basic VN 4008036 899.80 614.90 165.00



PLASMA 75 DX/SX WOOD

POWER					cm A x B x C
kW 15,5	80,1%		Ø cm 20	kg 330	cm 84,5 x 59 x 168,1
					Model: PLASMA 75 DX WOOD PLASMA 75 SX WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION	DESCRIPTION/CODE	£

DEDICATED ACCESSORIES		
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	RH (DX) 4018014 LH (SX) 4018015 **330.00** **330.00**
	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	RH (DX) 4018016 LH (SX) 4018017 **125.40** **125.40**
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4018018 **96.80**
	45° curve in stainless steel	Ø mm 150 4017005 **107.80**
	Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007 **107.80**
	Supplementary handle for Plasma	Optional 4019016 **57.20**
	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008 **455.40**
	Comfort Air Kit > WOOD_Accessories	Slim 4011012 Basic VF 4008038N Basic VN 4008036 **899.80** **614.90** **165.00**

WOOD > GLASS-FRONTED FIREPLACES > PLASMA

	DESCRIPTION/CODE	£
VERSION		
 Black metal_303	PLASMA 115B WOOD	5017003
DEDICATED ACCESSORIES		
 Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	620217	358.60
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
 45° curve in stainless steel	Ø mm 150	4017005
 Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
 Supplementary handle for Plasma	Optional	4019016
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	45.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036
VERSION		
 Black metal_303	PLASMA B95 WOOD	5020005
DEDICATED ACCESSORIES		
 Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	620216	342.10
 Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4008072	125.40
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	96.80
 45° curve in stainless steel	Ø mm 150	4017005
 Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
 Supplementary handle for Plasma	Optional	4019016
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036



PLASMA 115B WOOD

 POWER	 77,6%	 Ø cm 20	 kg 334	 cm 128 x 59,4 x 140,6
--	---	---	--	---

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.



PLASMA B95 WOOD

 POWER	 77,2%	 Ø cm 20	 kg 298	 cm 105,6 x 59,4 x 140,6
--	---	---	--	---

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.
Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"
New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.
The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

PLASMA 95 DX Wood





WOOD > GLASS-FRONTED FIREPLACES > PLASMA



PLASMA 95T WOOD

POWER					
kW 13,2	80,2%		Ø cm 20	kg 373	cm A x B x C cm 106 x 61,8 x 157,3
					A Model: Plasma 95T Wood

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION	DESCRIPTION/CODE	£
Black metal_303	PLASMA 95T WOOD	5018008
DEDICATED ACCESSORIES		
 Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	4018012	330.00
 Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4018013	125.40
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Baurat A1 standard.	4018024	96.80
 45° curve in stainless steel	Ø mm 150	4017005
 Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
 Supplementary handle for Plasma	Optional	4019016
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036
		899.80 614.90 165.00



PLASMA T50 WOOD

POWER					
kW 18,2	77,6%		Ø cm 20	kg 360	cm A x B x C cm 55,7 x 101,9 x 162,1
					A Model: Plasma T50 Wood

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION	DESCRIPTION/CODE	£
Black metal_303	PLASMA T50 WOOD	5019014
DEDICATED ACCESSORIES		
 Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	4018010	330.00
 Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4018011	125.40
 Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Baurat A1 standard.	4018025	96.80
 45° curve in stainless steel	Ø mm 150	4017005
 Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007
 Supplementary handle for Plasma	Optional	4019016
 Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	455.40
 Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	4011012 4008038N 4008036
		899.80 614.90 165.00

PLASMA 75 DX Wood



VIVO 90 Q Wood



WOOD > GLASS-FRONTED FIREPLACES > VIVO Q

	DESCRIPTION/CODE	£
VERSION		
VIVO 90Q WOOD	5020002	2211.00
DEDICATED ACCESSORIES		
Four sided frame 50 mm steel frame (optional).	6309021	261.80
>>> Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > WOOD_Accessories	Slim Basic VF Basic VN	899.80 614.90 165.00

VIVO 90Q WOOD

Model: VIVO 90Q WOOD

					cm A x B x C
kW 11,6	85,1%	Ø cm 20	kg 135	cm 88,7 x 45 x 54,7	



MATERIALS:

Steel: structure

Alutec®: combustion chamber



VIVO 70Q WOOD

Model: VIVO 70Q WOOD

					cm A x B x C
kW 11,6	85,1%	Ø cm 20	kg 125	cm 71,7 x 45 x 62,2	



MATERIALS:

Steel: structure

Alutec®: combustion chamber

WOOD > INSERTS > QBOX WOOD

	DESCRIPTION/CODE	£
VERSION 	QBOX 100 WOOD	5023008
DEDICATED ACCESSORIES		
 Four sided frame 25 mm steel frame (optional).	4023011	165.00
 Three sided frame 45 mm steel frame (optional).	4023010	143.00

IMPORTANT: QBOX 100 WOOD is fitted with standard ventilation kit, not compatible with the Comfort Air Basic and Slim kits.

QBOX 100 WOOD

Model: QBOX 100 WOOD

 POWER	 85,2%	 Ø cm 20	 kg 150	 cm 98 x 46 x 59
---	---	---	--	---



MATERIALS:
Steel: structure
Alutec®: combustion chamber

	DESCRIPTION/CODE	£
VERSION 	QBOX 80 WOOD	5023010
DEDICATED ACCESSORIES		
 Four sided frame 25 mm steel frame (optional).	4023007	159.50
 Three sided frame 45 mm steel frame (optional).	4023006	132.00

IMPORTANT: QBOX 80 WOOD is fitted with standard ventilation kit, not compatible with the Comfort Air Basic and Slim kits.

QBOX 80 WOOD

Model: QBOX 80 WOOD

 POWER	 85,1%	 Ø cm 15	 kg 132	 cm 78 x 46 x 59
---	---	---	--	---



MATERIALS:
Steel: structure
Alutec®: combustion chamber

WOOD > INSERTS > QBOX WOOD

	DESCRIPTION/CODE	£
VERSION		
 QBOX 70 WOOD	5023005	2486.00
DEDICATED ACCESSORIES		
 Four sided frame 25 mm steel frame (optional).	4023005	154.00
 Three sided frame 45 mm steel frame (optional).	4023004	126.50

IMPORTANT: QBOX 70 WOOD is fitted with standard ventilation kit, not compatible with the Comfort Air Basic and Slim kits.

QBOX 70 WOOD

Model: QBOX 70 WOOD

 POWER	 85,3%	 Ø cm 15	 kg 120	 cm 69 x 41 x 55
---	---	---	--	---

kW 8,8 cm A x B x C



MATERIALS:

Steel: structure

Alutec®: combustion chamber

VERSION			
 QBOX 60 WOOD	5023006	2167.00	
DEDICATED ACCESSORIES			
 Four sided frame 25 mm steel frame (optional).	4023009	148.50	
 Three sided frame 45 mm steel frame (optional).	4023008	121.00	

IMPORTANT: QBOX 60 WOOD is fitted with standard ventilation kit, not compatible with the Comfort Air Basic and Slim kits.

QBOX 60 WOOD

Model: QBOX 60 WOOD

 POWER	 85,1%	 Ø cm 15	 kg 89	 cm 59 x 41 x 49
---	---	---	---	---

kW 6,6 cm A x B x C



MATERIALS:

Steel: structure

Alutec®: combustion chamber

PELLET_Accessories

130 GENERAL ACCESSORIES

133 COMFORT AIR STOVES ACCESSORIES

PELLET > GENERAL ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
LINEAR PIPE 	L= 25 cm - ø cm 8 4022005 L= 50 cm - ø cm 8 4022006 L= 100 cm - ø cm 8 4022007	28.60 34.10 45.10
90° CURVE 	ø cm 8 4022008	39.60
90° CURVE WITH INSPECTION HOLE 	ø cm 8 4022010	45.10
90°CURVE GASKETS WITH HOLE INSPECTION 	5 pc. package 4012022	23.10
45° CURVE 	ø cm 8 4022009	39.60
T-UNION 	ø cm 8 4022004	51.70

PELLET > GENERAL ACCESSORIES

		VERSIONS AVAILABLE/CODE	£
	FEMALE-FEMALE TEE FITTING Painted tee union with silicone gasket.	ø cm 8 4022012	51.70
	DRAUGHT ADJUSTOR Pipe with silicone gasket fitted with device to adjust excessive draught.	ø cm 8 4010002	335.50
	WALL COUPLING Painted wall coupling with silicone gasket.	ø cm 8 4022011	28.60
	F/F-UNION Painted pipe with silicone gaskets.	ø cm 8/8 ø cm 10/10 4013010 4013009	39.60 45.10
	WINDPROOF CAP Stainless steel windproof cap for wall discharge.	ø cm 8 40160156	23.10
	WALL FLANGE Painted wall flange.	ø cm 8 40160466	17.60

PELLET > GENERAL ACCESSORIES

	DESCRIPTION/CODE	£
PIPE CLIP 	Pipe support clip for wall fastening. ø cm 8 40120968	17.60
SILICONE GASKET 	for 8 cm pellet stove pipes. 5-pack. 40120969	23.10
FLOOR PROTECTION 	Available in charcoal painted metal and in tempered glass (photo) Standard version: 90x100 cm (width x depth) Slim pellet stove version: 95x57 cm (width x depth) Sheet thickness: 2 mm Glass thickness: 6 mm Standard version - metal Standard version - glass Slim version - metal Slim version - glass	141.90 193.60 125.40 170.50
TOUCH-UP PAINT 	Water-based silicone spray paint Check on the unit for the code to use. Black - 400 ml Black touch-up color for C16 powder paints 400 ml	34.10 57.20
CLEANING KIT AND STOVE MAINTENANCE CASE 	Contains: - Hexagonal wrench - Set of brushes and paintbrushes (3 pieces) - Complete set of inner gaskets and fire door (5 kits) - Glass cleaning spray - Bolts and screws and washer - High temperature silicone - Manual 4009023	261.80
MAINTENANCE CASE GASKETS REFILL KIT 	Complete set of inner gaskets and fire door (5 kits) 4012027	154.00

PELLET > COMFORT AIR STOVES > ACCESSORIES

		VERSIONS AVAILABLE/CODE	£
	FLIP HOT AIR OUTLET Silk screen printed glass flipping air outlet to direct the flow of hot air. Metal support. Complete with two lamps and air humidifier.	White - cm 21,6x24,6 4012017	290.40
	FLOAT HOT AIR OUTLET Silk screen printed glass air outlet and curved metal frame. Complete with two lamps and air humidifier.	Black/white (as in photo) Cm 22x27,3 4012019	306.90
	GHOST HOT AIR OUTLET Silk screen printed glass flipping air outlet. Brushed steel support. Complete with one lamp and air humidifier.	White glass - cm 22,5x22,5 4012020 Black glass - cm 22,5x22,5 4012021	306.90 306.90
	MINIMAL HOT AIR OUTLET Backlit metal air vent, can be painted like back wall. Complete with two lamps.	Cm 21,5x21,5 4017009	238.70
	SOFT HOT AIR OUTLET Backlit ceramic air vent. Complete with two lamps.	Cm 25x25 4017010	261.80
	MULTI 12 HOT AIR OUTLET Kit contents: One (1) 120x120 mm multi-directional hot air outlet One (1) frame One (1) Ø 60 flange One (1) Ø 60 plug Four (4) screws One (1) clamp	Cm 12x12 4009010	39.60

PELLET > COMFORT AIR STOVES > ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
Ø 60 mm STRAIGHT UNION  <p>Ducting connection union. Kit contents: One (1) Ø 60 straight union Two (2) clamps</p>	4009008	11.00
		
Ø 60 mm "Y" UNION  <p>Union to divert the flow of hot air in 2 ducts. Kit contents: One (1) Y union Three (3) clamps</p>	4009009	23.10
		
Ø 60 mm 90° CURVE  <p>Kit contents: One (1) 90° union Three (3) clamps</p>	4009011	17.60
		
FLEX PIPE Ø 60 L = 8 m 	4009017	57.20
		
FLEX PIPE Ø 60 L = 1.5 m 	4009003	28.60
		
INSULATED FLEX PIPE  <p>Ø 60 mm interior/110 mm exterior L= 3 m</p>	4013005	51.70
		

PELLET > COMFORT AIR STOVES > ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
FLEXIBLE PIPE  Ø 100 mm - L=1.5 m Ø 100 mm insulated - L=10 m insulated	40160049 4008049	23.10 199.10
		
Ø 60 mm DUCTING KIT  Complete kit for ducting air up to 1.5 m. Kit contents: One (1) 90° union One (1) flex pipe L = 1.5 m Four (4) clamps One (1) Ø 60 fan/pipe union Choose the hot air outlets to complete the kit	4011044	107.80
		
Ø 60 mm FAN/PIPE UNION  Union for ducting with Ø 60 mm pipe. Kit contents: One (1) Ø 60 fan/pipe union Two (2) screws One (1) clamp	4009007	28.60
		
Ø 60 mm STRAIGHT UNION - 150 mm  Ducting connection union. To be purchased in combination with code 4009008	4015013	28.60
		
Ø 80 mm FAN/PIPE UNION  Union for ducting with Ø 80 mm pipe. Kit contents: One (1) Ø 80 fan/pipe union Two (2) screws One (1) clamp	4009013	28.60
		
Ø 60/80 mm PIPE ADAPTER 	4014008	23.10
		

WOOD_Accessories

148 GENERAL ACCESSORIES

138 COMFORT AIR SLIM

142 COMFORT AIR BASIC



SLIM FV VENTILATION KIT

Ventilation kit for standard connection with hot air outlets positioned in the hood or remotely and motor positioned freely between the glass-fronted fireplace and the hot air outlet. The hood kit should be completed by choosing 2 hot air outlets.



THE KIT INCLUDES:

FAN

Complete with housing and inspection hatch
(x2)



REMOTE CONTROL

Complete with electronic control unit
(x1)



FLEXIBLE PIPE

\varnothing 100 mm - L=1.5 m
(x2)



FLEXIBLE PIPE

\varnothing 60 mm - L=1.5 m
(x2)



FLANGE \varnothing 100

\varnothing 100 mm
(x2)



CLAMPS

(x8)



FLIP VENTILATION OUTLET

Complete with two lamps and air humidifier.

White glass/1 pc.

4012017

290.40



FLOAT VENTILATION OUTLET

Complete with two lamps and air humidifier.

White glass/black frame/1 pc.

306.90



HOST VENTILATION OUTLET

Complete with one lamp and air humidifier.

White/1 pc.

4012020

306.90



MINIMAL VENTILATION OUTLET

Backlit metal air vent, can be painted like back wall.

4017009

238.70

SOFT VENTILATION OUTLET

Backlit ceramic air vent.

4017010

261.80

MULTI 12 VENTILATION OUTLET

1 pc.

4009010

39.60

WOOD > COMFORT AIR SLIM > ACCESSORIES

		VERSIONS AVAILABLE/CODE	£
	FLIP VENTILATION OUTLET Silk screen printed glass flipping air outlet to direct the flow of hot air. Metal support. Complete with two lamps and air humidifier.	White glass 4012017	2940.40
	FLOAT VENTILATION OUTLET Silk screen printed glass air outlet and curved metal frame. Complete with two lamps and air humidifier.	White glass and black frame 4012019	306.90
	GHOST VENTILATION OUTLET Silk screen printed glass flipping air outlet. Brushed steel support. Complete with one lamp and air humidifier.	White glass Black glass 4012020 4012021	306.90 306.90
	MINIMAL VENTILATION OUTLET Backlit metal air vent, can be painted like back wall.	4017009	238.70
	SOFT VENTILATION OUTLET Backlit ceramic air vent.	4017010	261.80
	MULTI 12 VENTILATION OUTLET	1 pc. 4009010	39.60
	REMOTE CONTROL Complete with electronic control unit.	1 pc. 4011006	238.70
	FAN Complete with housing and inspection hatch.	1 pc. 4011008	290.40
	FLEXIBLE PIPE Ø 100 mm - L=1.5 m Ø 100 mm insulated - L=10 m	1 pc. 40160049 1 pc. 4008049	23.10 199.10
	FLEXIBLE PIPE Ø 60 mm - L=3 m insulated Ø 60 mm - L=1.5 m	1 pc. 4013005 1 pc. 4009003	51.70 28.60
	FLANGE Ø 100 Ø 100 mm	1 pc. 4008047	17.60

WOOD > COMFORT AIR SLIM > ACCESSORIES

		VERSIONS AVAILABLE/CODE	£
	FLANGE Ø 60 Ø 60 mm	1 pc. 4011011	11.00
	Ø 60 STRAIGHT UNION Ø 60 mm	1 pc. 4009008	11.00
	PIPE CLAMPS Ø 60/170 mm	1 pc. 4008043	11.00
	BLADE VENTILATION OUTLET Metal air outlet 99x6,1 cm Metal air outlet 60x6,7 cm	White 4020009 White 4012066	51.70 28.60
	LINE VENTILATION OUTLET Metal air outlet 99x7,3 cm	White 4020010	91.30
	BIG VENTILATION OUTLET Metal air outlet 51,6x18,5 cm	White 4011018	57.20

GHOST



FLOAT



FLIP



MINIMAL



SOFT



WOOD > COMFORT AIR BASIC > motor placed behind the outlets (natural ventilation)

	VERSIONS AVAILABLE/CODE	£
 VN HOOD KIT (natural ventilation)		
<p>Ventilation kit for standard connection with outlets positioned in the hood above the fireplace. The kit is completed by choosing 2 outlets (mono, bi or multidirectional).</p> <p>THE KIT INCLUDES:</p> <p>VN DUCT FRAME (x2)</p> 	Complete kit 4008036	165.00
<p>FLEXIBLE PIPE Ø 150 mm - L=1.5 m (x2)</p> 		
<p>FLANGE Ø 150 mm (x2)</p> 		
<p>PIPE CLAMP Ø 60-170 mm (x4)</p> 		
<p>FASTENING BRACKET ASSEMBLY (x2)</p> 		
<p>MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER</p> <p>*The mono-directional air outlet with light code 4008023 must be installed on duct frame code 4008046</p>	Without light 4008021 With light* 4008023	125.40 290.40
BI 20 > BI-DIRECTIONAL AIR OUTLET	4008024	107.80
MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET	4008025	39.60

	VERSIONS AVAILABLE/CODE	£
 FV HOOD KIT (forced ventilation)		
Ventilation kit for standard connection with outlets positioned in the hood above the fireplace. The kit is completed by choosing 2 outlets (mono, bi or multidirectional).	Complete kit 4008038N	614.90
THE KIT INCLUDES:		
FAN ASSEMBLY (x2)		
		
CONTROL UNIT Complete with probe and power supply cable (x1)		
		
FLEXIBLE PIPE ø 100 mm - L=1.5 m (x2)		
		
FLANGE ø 100 mm (x2)		
		
PIPE CLAMP Ø 60/170 mm (x4)		
		
FASTENING BRACKET ASSEMBLY (x2)		
		
MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER		
	Without light 4008021	125.40
	With light 4008023	290.40
BI 20 > BI-DIRECTIONAL AIR OUTLET	4008024	107.80
		
MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET	4008025	39.60
		

WOOD > COMFORT AIR BASIC > INDIVIDUAL ACCESSORIES (natural ventilation)

	VERSIONS AVAILABLE/CODE	£
WHEN TO USE THE INDIVIDUAL NV and FV ACCESSORIES. The 2 hood kits described in the previous two pages accommodate standard connections with air outlets located in the hood, above the glass-fronted fireplace. For other types of solutions, the use of the individual NV and FV accessories described on these two pages is required.		
MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER  Warning: the mono-direc. air outlet with light code 4008023 must be installed on duct frame code 4008046 (as can be seen in the photo)	Without light With light 4008021 4008023	125.40 290.40
BI 20 > BI-DIRECTIONAL AIR OUTLET  Warning: the air outlet must be installed on duct frame code 4008044 (as can be seen in the photo)	4008024	107.80
MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET  Warning: the air outlet must be installed on duct frame code 4008044 (as can be seen in the photo)	4008025	39.60
VN DUCT FRAME + BRACKET 	4008044	57.20
NV DUCT FRAME WITH LIGHT + BRACKET 	4008046	125.40
FLEXIBLE PIPE  ø 150 mm - L=1.5 m	40160051	28.60
FLANGE  ø 150 mm for NV	40120167	11.00
PIPE CLAMP  ø 60-170 mm	4008043	11.00
BASIC > VENTILATION GRILLE  99x5,2 cm	4008040	34.10
BASIC FILTER > FILTERED AIR OUTLET  53,5x16,5 cm	4008039	125.40

WOOD > COMFORT AIR BASIC > INDIVIDUAL ACCESSORIES (forced ventilation)

		VERSIONS AVAILABLE/CODE	£
	MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER	Without light With light 4008021 4008023	125.40 290.40
	BI 20 > BI-DIRECTIONAL AIR OUTLET	4008024	107.80
	MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET	4008025	39.60
	FAN ASSEMBLY + BRACKET	4008050	204.60
	CONTROL UNIT Complete with probe and power supply cable - can control up to 2 motors.	4008026N	159.50
	FLEXIBLE PIPE	ø 100 mm - L=1.5 m ø 100 mm insulated - L=10 m insulated 40160049 4008049	23.10 199.10
	FLANGE ø 100 mm for FV	4008047	17.60
	PIPE CLAMP ø 60-170 mm	4008043	11.00
	RECESSED BOX	4008051	73.70
	BASIC > VENTILATION GRILLE	99x5,2 cm 4008040	34.10
	BASIC FILTER > FILTERED AIR OUTLET	53,5x16,5 cm 4008039	125.40

WOOD > COMFORT AIR BASIC > EXAMPLE

	VERSIONS AVAILABLE/CODE	PZ.
WHEN TO USE THE SINGLE ACCESSORIES - EXAMPLE		
The two hood kits accommodate standard connections with air outlets located above the glass-fronted fireplace. For other types of solutions, the use of NV and FV individual accessories is required. For example, to duct air to a distance of 6 m, with two forced ventilation air outlets, the following accessories are required:		
MONO/BI/MULTI-DIRECTIONAL AIR OUTLET 	As desired. 4008021 4008023 4008024 4008025	2
FAN ASSEMBLY + BRACKET 		4008050
CONTROL UNIT 	Complete with probe and power supply cable - can control up to 2 motors. 4008026N	1
FLEXIBLE PIPE 	ø 100 mm - L=1.5 m ø 100 mm insulated - L=10 m insulated 40160049 4008049	2
FLANGE 	ø 100 mm for FV 4008047	2
PIPE CLAMP 	ø 60-170 mm 4008043	4
IT IS ALSO POSSIBLE TO ADD:		
RECESSED BOX 	Contains and protects the fan when it is to be recessed in a stone or brick wall. 4008051	
BASIC > VENTILATION GRILLE 	For convection hot air inlet/outlet, instead of normal grilles. 99x5,2 cm 4008040	
BASIC FILTER > FILTERED AIR OUTLET 	Allows filtering and purification of the inlet air. 53,5x16,5 cm 4008039	

COMFORT AIR®



WOOD > GENERAL ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
HOT AIR OUTLET KIT  <p>One (1) adjustable nozzle, ø 15 cm 20x20 cm One (1) flexible aluminium pipe, ø 15 cm, L = 150 cm One (1) connection flange, ø 15 cm Two (2) clamps</p>	White nozzle Brass coated nozzle 40160067 40160072	91.30 114.40
>PLASMA >FORMA >VIVO		
DUAL HOT AIR OUTLET KIT WITH LARGE NOZZLE  <p>One (1) large nozzle with unions ø 15 cm - 50x20 cm Two (2) flexible aluminium pipes, ø 15 cm, L = 150 cm Four (4) clamps Two (2) flange unions ø 15 cm</p>	White nozzle 40160073	176.00
>PLASMA >FORMA >VIVO		
SQUARE NOZZLE WITH CAP AND UNION Ø 15 cm  <p>cm 20x20</p>	White nozzle 40160007	79.20
>PLASMA >FORMA >VIVO		
ADJUSTABLE HOOD VENTILATION OUTLET WITH CAP  <p>cm 25x10</p>	White nozzle Brass coated nozzle 40160001 40160002	79.20 79.20
>PLASMA >FORMA >BOXTHERM		
EXTRA-FLEXIBLE ALUMINIUM AIR SUCTION PIPE  <p>10 m - Maximum operating temperature 140 °C.</p>	Ø cm 15 Ø cm 10 40160441 40160440	130.90 102.30
>PLASMA >FORMA >VIVO >BOXTHERM		
FLEXIBLE ALUMINIUM PIPE FOR HOT AIR DUCTING  <p>1.5 m</p>	Ø cm 15 40160051	28.60
>PLASMA >FORMA		

WOOD > GENERAL ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
FLANGE  <p>For connecting pipes to the glass-fronted fireplace.</p>	Ø cm 10 Ø cm 15*	40120165 40120167
>PLASMA >FORMA >BOXTHERM		11.00 11.00
CERAMIC FIBRE MAT  <p>Pack containing 8.92 m² of ceramic fibre mat</p>	Roll width 0.60 m.	40180129 193.60
>PLASMA >FORMA >VIVO >BOXTHERM		
STIFF INSULATION PANEL  <p>100x61 cm, thickness 2.5 cm.</p>		40180039 136.40
>PLASMA >FORMA >VIVO >BOXTHERM		
TOUCH-UP PAINT  <p>Water-based silicone spray paint - 400 ml</p>	Black Black touch-up color for C16 powder paints 400 ml	4017011 4020012
>PLASMA >FORMA >VIVO >BOXTHERM		34.10 57.20
GLASS SPRAY CLEANER  <p>Product for cleaning glass-fronted fireplace and stove glass surfaces. Contents 0.75 l. per bottle Pack of 12 bottles.</p>	Minimum pack 12 pcs.	40180012 211.20

GENERAL SALES CONDITIONS

1. General

These general sale terms and conditions ("GSTC"), where not derogated by particular terms and conditions expressly accepted by MCZ GROUP S.p.A. ("MCZ"), in writing shall regulate the sales of MCZ products - understood as finished products, as well as accessories and/or spare parts - ("Products") to the buyer ("Buyer"). These GSTC must, therefore, be understood to be an integral and substantial part of MCZ sales contracts ("Contract or Contracts").

2. Scope of the Contract

- 2.1 The Contract includes the Products indicated in the order confirmation by MCZ or in other written communications sent by MCZ subsequently to the order.
- 2.2 MCZ reserves the right to make any changes that it deems necessary to its models in terms of aesthetics and functionality.
3. Offers and orders
- 3.1 Any offers sent by MCZ shall be understood to be valid for 30 (thirty) days unless otherwise indicated in the offer.
- 3.2 The orders must be sent to MCZ in writing through the reserved area of the website www.mczgroup.com ("Reserved Area") and must be signed by the Buyer.
- 3.3 All orders shall only be deemed confirmed if expressly accepted in writing by MCZ; only the order confirmation sent by MCZ shall be binding for MCZ.
- 3.4 MCZ order confirmations that contain modifications with regard to the order shall be considered to have been tacitly accepted once 3 (three) days have elapsed from receipt of the confirmation in question without the Buyer having expressed dissent in writing.
- 3.5 Any modifications or additions to the order will be valid and binding only if inserted by MCZ in the order confirmation or confirmed in writing by MCZ.
- 3.6 In any case, if on acceptance of the order and/or after the order confirmation has been sent, MCZ should ascertain insolvencies of the Buyer and/or defaults by the latter concerning other sales concluded by the same with MCZ itself, or even with third parties, such as to jeopardise the timely and proper fulfilment of the Buyer's obligations, MCZ may, at its sole discretion, i) suspend the performance of the service until a suitable guarantee is provided, and/or ii) terminate the contract and cancel the order due to the Buyer, and/or iii) amend the payment conditions by requesting full advance payment for the Products purchased.

4. Price lists and prices

- 4.1 The prices specified by MCZ in the offers, in the order confirmations, and the invoices are those indicated in the Price list in force on the day on which the order is confirmed, to be understood net of VAT.
- 4.2 MCZ reserves the right to modify the prices at any time by presenting another Price list. How the new Price list shall enter into force will be highlighted and expressed therein and in the accompanying communication and/or in the reserved area of the MCZ website.
- 4.3 Should any circumstances arise in the period of time between order acceptance and the delivery of goods, which may lead, among other things, to increases in production and/or raw material costs and/or may affect the economic balance of the contract, Cadel will be entitled to change the price and/or payment terms. In such a case, MCZ must promptly inform the buyer, who may withdraw the order and terminate the contract within 8 (eight) days of receiving such notice, and no compensation will be due on either side, including liability for damages. If the Buyer does not withdraw the order within this time frame, the new price and/or payment terms will be deemed as accepted by the Buyer and shall apply to the sale to which they refer.

5. Payments

- 5.1 The payment terms shall be indicated in the order confirmations.
In case of orders or order confirmations that envisage staggered deliveries, the payment terms will apply to each partial delivery.
- 5.2 The invoices shall be understood to have been accepted if they are not contested in writing by the Buyer within 8 (eight) days from their receipt, on pain of forfeiture.
- 5.3 In no case shall the Buyer be allowed to suspend or delay the payments, not even in case of contestation, claim, or dispute.
- 5.4 Delayed payment, be it total or partial, by the Buyer will entitle MCZ to:
 - a) suspend ongoing orders and/or partial deliveries, even if they pertain to different supplies and also by way of derogation from the provisions of Article 1460 of the (It.) Civil Code;
 - b) pick up the Products already shipped to the Buyer and retain any instalments paid as a penalty, without prejudice to compensation for further damage;
 - c) terminate the contract with immediate effect, with express waiver by the Buyer of the right to compensation for any consequent damage, except in case of intent or gross negligence by MCZ.
- 5.5 In any case, without prejudice to the right of MCZ to receive payment for the interests pursuant (It.) Legislative Decree 231/2002 as subsequently amended and supplemented, as well as compensation for damage.

6. Retention of title.

The Products shall remain the property of MCZ until the Buyer has paid their price in full.

7. Delivery times

- 7.1 The delivery times indicated in the order confirmation must

be understood to be merely indicative and not binding.

- 7.2 Without prejudice to the fact that MCZ will do everything in its power to deliver the Products in the times indicated in the order confirmation, in no case will MCZ be liable for damage directly or indirectly suffered by the Buyer from delays in the delivery of the Product, without prejudice in any case to the force majeure of Article 11 below.
- 7.3 The presumed delivery date will be indicated in the order confirmation. The delivery may be extended or suspended if the Buyer is not up to date with payments, in compliance with the provisions of articles 3 and 5 of the GSTC.
- 7.4 Should the Buyer request modifications to the Products after the order has been confirmed, MCZ may, at its absolute discretion, accept or reject the modification. Should MCZ accept, the delivery times originally indicated, which are however not mandatory, will be automatically extended for a period equal to that normally required by MCZ to make the modifications requested.

8. Delivery, transport, and transfer of risks

- 8.1 The delivery of the Products and the simultaneous transfer of risks, unless otherwise set forth, shall be understood to be ex-works (EXW - INCOTERMS 2020) - MCZ GROUP S.p.A. establishment in Vigonovo di Fontanafredda (PN) on loading thereof on the transport vehicles. Consequently, in case the delivery is delayed, if the Products are damaged or lost during the related transport or if they are found lacking, the related claims must be addressed by the Buyer directly to the carrier, even if such carrier has received a mandate from MCZ, and such claim must be specifically mentioned on the delivery note.
- 8.2 In any case, transport shall not include offloading the goods, portage costs, the tail lift and all risks relating to loss or deterioration of the Products, which will be borne exclusively by the Buyer from the time the Products are loaded at the MCZ establishment.

9. Warranty and Complaints

- 9.1 Without prejudice to the warranty terms and conditions published and available at the link <https://www.mcz.it/en/service/faq/> and present in the warranty provided with each Product, the characteristics of the Products supplied are as mentioned, model by model, in the Price list in force, in the catalogue, and in the Reserved Area of the website, which shall constitute an integral and substantial part of the individual orders even if not expressly referred to therein and attached thereto.
- 9.2 MCZ informs, and the Buyer acknowledges, that the Products supplied may, however, have characteristics that are partially different from those indicated in the price list and, however, may be found not to be completely identical to any samples that may have been viewed during the stipulation of the order, as the Price lists and possible demonstration samples are of a purely indicative nature and as tolerance margins must be acknowledged with regards to the colours and shades of the claddings, since marble and other stones, being natural elements, may present variations even for the same essence. In this sense, the Buyer expressly accepts possible variations in size and colour and acknowledges that colour and shade variations or imperfections are characteristics of the natural material that contribute to its pleasing aspect and do not constitute a fault and/or defect of the product. Moreover, all technical data and translations included in the catalogues and/or in the Price Lists shall not be deemed as binding but indicative; yields, m³, kW shall be deemed to be data that always refer to laboratory tests and may therefore vary if performed in other rooms.

- 9.3 Any faults or defects of the Products delivered must be reported by the Buyer in writing on pain of forfeiture, within 8 (eight) days from receipt of the goods or the discovery of the defects, if hidden. They must be entered into and managed from the dedicated page available in the Reserved Area.
- 9.4 In any case, the Buyer must scrupulously follow any indication and the instruction and/or user manual of the Product purchased.
- 9.5 In fact, MCZ waives all liability for damage consequent to the installation and/or interventions made by third parties, also during the assembly of the Products, in which MCZ shall not be involved.
- 9.6 Any damage to the Product caused by failure to comply with the prescriptions indicated in the instruction and/or user manual shall be excluded from the warranty, may not be objected and contested to MCZ, and shall not give rise to replacements or interventions, even if the Product is under warranty.
- 9.7 The warranty shall exclude, and MCZ shall not be liable for the normal wear and tear of the Products, as well as for any other quality defect or lack caused by improper warehousing, use, or assembly.
- 9.8 The warranty shall also not apply if the Buyer does not comply with the payment times and conditions.
- 9.9 It is, in any case, agreed that any liability of MCZ towards the Buyer for flaws and/or defects and/or damages and/or delays in the delivery of Products shall be limited to the value of the Products sold to the Buyer.

10. Returns

- 10.1 No Product returns by the Buyer shall be allowed without the prior written authorisation of MCZ; authorisation that is always subject to checks by MCZ on the returned product. In the event of a return, the shipping costs shall be borne by the Buyer, as well as the risks resulting from the transport of the Products.

10.2 The Products for which a return has been authorised must be returned to MCZ within 8 (eight) days from the date mentioned on the MCZ return authorisation communication; MCZ will check the product and will confirm, at its sole discretion, acceptance of the return.

- 10.3 In any case, returns of Products without the original packaging will not be accepted.

10.4 The justification of the transport document must be "return of goods", and such document must mention all references of the original purchase (invoice number and date, delivery date, name of the consignor).

- 10.5 For Products whose return MCZ will accept, MCZ will pay the Buyer a reimbursement of 75% of the purchase price indicated in the related invoice. Returns not accepted by MCZ will be rejected, and the Buyer shall have no objections on any grounds. Any costs for the return of the products to the Buyer will be borne thereby.

11. Force Majeure

Events of force majeure and, more generally, all the circumstances that, following the conclusion of the Contract, i.e. after the order confirmation, might prevent, reduce, or delay the production or shipment of the goods and/or make fulfilment objectively impossible or unreasonably onerous, shall entitle MCZ, as the case may be, to terminate the Contract, reduce or suspend its performance without the Buyer being able to claim compensation of any kind. The terms "force majeure" and "circumstances" shall be understood to refer to extraordinary and unforeseeable causes, events, or circumstances, beyond the reasonable control of MCZ, specifically including but not limited to the following: war, mobilisation, strike or lockout, insurrection, collapses and/or flooding, other similar events that impede or reduce production capacity, failures of machinery or interruption of work, explosions, fire, natural disasters, flooding, limitation or block of means of transport, lack of or difficulty in the procurement of the raw materials and/or energy, significant or unforeseeable increases in the price thereof, or interventions of any type by the public authorities. In such cases, MCZ will not be under any obligation to compensate any direct or indirect damage related to or deriving from the delayed performance or the failure to perform the contract and/or from its termination.

12. Express termination clause

Without prejudice to any specific provisions on the cessation and/or termination of the Contract envisaged by the applicable legislation, MCZ will have the right to terminate the Contract with immediate effect by sending a simple written communication to the Buyer if the Buyer is found to be in one of the following situations: insolvency, bankruptcy, suspension and/or delay of payments, sale of their assets to creditors, appointment of a liquidator, establishment of any insolvency proceedings pursuant to the bankruptcy or similar laws, reduction of guarantees, liquidation or dissolution, interruption of business activity.

13. Applicable law and Jurisdiction

- 13.1 This contract is governed by Italian law.
- 13.2 All disputes between the parties relating to the interpretation, performance and/or termination of the contract will be heard exclusively by the Courts of Pordenone, Italy.

14. Privacy

The data disclosed by the Buyer will be processed in compliance with the provisions of the Personal data protection code (It. Decree-Law 196/03) and of the GDPR (Reg. (EU) no. 679/2016).

15. Organisation model and Code of Ethics

- 15.1 By signing these GSTC, the Buyer declares that they are familiar with and accept the contents of the Organisation model adopted by MCZ GROUP S.p.A., pursuant to (It.) Legislative Decree no. 231/2001 and of the Code of Ethics, published on the Company's website.
- 15.2 Violation by the Buyer of the provisions contained in the Organisation Model and/or in the Code of Ethics will entitle MCZ to terminate the Contracts stipulated with such Buyer, reserving the right to take action for compensation of the damage suffered.

16. General clauses

- 16.1 The products are packaged in compliance with the standards in force. Specifically, the stoves and inserts are packaged on disposable pallets of a specific size. The processes, techniques, and materials used are developed to optimise logistics operations and the safety of the products' handling. The costs of disposal and recycling of the packaging shall be borne by the buyer. The stoves/inserts are accompanied by a transparent plastic envelope containing the product's assembly and use manuals and the related electrical power supply cable. The manuals must be deemed to be an integral part of the product; it is necessary to make sure that the products are always accompanied thereby, also in case they are sold to another owner. In case they are lost, it is possible to get a copy from the website of the related brand, or it will be possible to request them from the local Technical Dept.
- 16.2 Failure to exercise any of the previous provisions will not constitute a waiver thereof. The nullity and/or invalidity of any of the previous provisions will not result in the nullity and/or invalidity of the other provisions of the sale terms and conditions unless such provision was an essential and deciding reason for its stipulation.

17. Effective 01/01/2024.

